

FOOD SOURCE

Hunterdon County Department of Public Safety Division of Public Health Services



Karen DeMarco, Health Officer

Physical Address: 312 Route 12 County Complex, Building # 1, 2nd Floor Mailing Address: PO Box 2900, Flemington, NJ 08822-2900
Telephone: 908-788-1351 Fax: 908-782-7510
E-Mail: health@co.hunterdon.nj.us

www.co.hunterdon.nj.us

				alth@co.hunterdon.nj .co.hunterdon.nj.us	.us					
	nboo H 12th Str	ouse	ess ID: 80		Insp Risk Pho REH Reas	ection Type ne: 90	e: 4 08-99 1561 Initial	6-66 De Billa	89 bra Va ble	accarella
Establishment Info	ormation									
Municipa	ality <u>Fre</u>	nchtown		Risk Type on File 4		Ri	sk Typ	e Obs	served	_4
FMC _		_Name Na		Туре		Ex	o Date			
Sewage	System	Public Sewer	Water System Public	Lab	NA					
Ref	erence #	F-11-2/1				Total C	oliforn	n		
		FOOI	DBORNE ILLNESS RISK	FACTORS AND INTER	/ENT	IONS				
INTERVENTIONS	S are cor opriate B	ntrol measure ox: IN=In Co	mpliance; OUT=Not in Co							
MANAGEMENT					IN	OUT	N.O.	N/A	cos	REPEAT
1. PIC demons	strates kr	nowledge of fo	ood safety principles perta	ining to this operation.	þ					••
2. PIC in Risk	Level 3 F	Retail Food E	stablishments is certified t	y January 2, 2010.				þ		
3. III or injured	foodwor	kers restricted	d or excluded as required.		þ					
PREVENTING CO	IIMATNC	NATION FRO	M HANDS		IN	OUT	N.O.	N/A	cos	REPEAT
4. Handwashir	ng condu	cted in a time	ly manner; prior to work,	after using restoom, etc.			þ			
Handwashir vigorous lather		r; duration at	east 20 seconds with at le	east 10 seconds of			þ			
6. Handwashir accessible, und			toilet rooms and prep are	eas; convenient,	þ					
7. Handwashir method.	ng facilitie	es provided w	ith warm water; soap and	acceptable hand-drying		þ				
Fail Notes	6.7(i)	provided wit	vashing sink or group of tw th a supply of hand cleani ated by handwash sink]	vo adjacent sinks shall b ng liquid, powder, or bar	e soap					
8. Direct bare	hand cor	ntact with exp	osed, ready-to-eat foods i	s avoided.	þ					••

IN OUT N.O. N/A COS REPEAT

RISK-BASED INSPECTION RI	=PC	JK I				
FOOD SOURCE	IN	OUT	N.O.	N/A	cos	REPEAT
9. All foods, including ice and water, from approved sources; with proper records.	þ					
10. Shellfish/Seafood record keeping procedures; storage; proper handling; parasite destruction				þ		
11. PHFs received at 41°F or below. Except: milk, shell eggs and shellfish (45°F)			þ			
FOOD PROTECTION FROM CONTAMINATION	IN	OUT	N.O.	N/A	cos	REPEAT
12. Proper separation of raw meats and raw eggs from ready-to-eat foods provided	••	þ				
Fail Notes 3.3(c)1i Food shall be protected from cross contamination by separation raw animal foods from any ready-to-eat foods during storage preparation, holding, and display. [walkin refrigerator should be properly staged with raw/ready eat foods over the meat products. Due limited room sugges using areas to stage food. i explained practice to PIC]	e, / to					
13. Food protected from contamination	þ			••	••	
14. Food contact surfaces properly cleaned and sanitized	þ					••
PHFs TIME/TEMPERATURE CONTROLS	IN	OUT	N.O.	N/A	cos	REPEAT
15. SAFE COOKING TEMPERATURES (Internal temperatures for raw animal foods for 15 seconds) Except: Foods may be served raw or undercooked in response to a consumer order and for immediate service. 130°F for 112 minutes: Roasts or as per cooking chart found under 3.4.(a)2; 145°F: Fish, Meat, Pork; 155°F: Ground Meat/Fish; Injected Meats; or Pooled Shell Eggs; 165°F; Poultry, Stuffed fish/meat/or pasta; Stuffing containing fish/meat.	þ					
16. PASTEURIZED EGGS: substituted for shell eggs in raw or undercooked egg- containing foods, i.e. Caesar salad dressing, hollandaise sauce, tiramisu, chocolate mousse, meringue, etc.				þ		
17. COLD HOLDING: PHFs maintained at "Refrigeration Temperatures" (41°F)	þ			••		
18. COOLING: PHFs rapidly cooled from 135°F to 41°F within 6 hours and from 135°F to 70°F within 2 hours.		••	þ	••	••	
19. COOLING: PHFs prepared from ingredients at ambient temperature cooled to 41°F within 4 hours			þ			
20. REHEATING: PHFs rapidly reheated (within 2 hours) in proper facilities to at least 165°F; or commercially processed PHFs heated to at least 135°F prior to hot holding.			þ			
21. HOT HOLDING: PHFs Hot Held at 135°F or above in appropriate equipment.	þ	• •				
22. TIME as a PUBLIC HEALTH CONTROL: Approval; written procedures; time marked; discarded in 4 hours.						
23. SPECIALIZED PROCESSING METHODS: Approval; written procedures; conducted properly.	þ					
24. HIGHLY SUSCEPTIBLE POPULATIONS: Pasteurized foods used; prohibited foods not offered.				þ		
GOOD RETAIL PRACTICES						
Good retail practices are preventive measures to control the addition of pathogens, cher	nicals	and p	hysica	al obje	ects in	to foods.
OUT = Not in Compliance; COS = Corrected On-site; REPEAT = Repeat Violations						
SAFE FOOD AND WATER / PROTECTION FROM CONTAMINATION				OUT	cos	REPEAT
25. Hot and cold water water available; adequate pressure.						
26. Food properly labeled; original container				• •		••

SAFE FOOD AND WATER / PROTECTION FROM CONTAMINATION	OUT	COS	REPEAT
27. Food protected from potential contamination during preparation, storage, display.			
28. Utensils, spatulas, tongs, forks, disposable gloves provided and used properly to restrict bare hand contact.			
29. Raw fruits and vegetables washed prior to serving.	••		
30. Wiping cloths properly used and stored.	••	••	
31. Toxic substances properly identified, stored and used.			••
32. Presence of insects/rodents minimized: outer openings protected, animals as allowed.			••
33. Personal cleanliness (fingernails, jewelery, outer clothing, hair restraint).			
FOOD TEMPERATURE CONTROL	OUT	cos	REPEAT
34. Food temperature measuring devices provided and calibrated.			••
35. Thin-probed temperature measuring device provided for monitoring thin foods (i.e., meat patties and fish fillets).			
36. Frozen foods maintained completely frozen.	• •	• •	
37. Frozen foods properly thawed.			
38. Plant food for hot holding properly cooked to at least 135°F.	••	••	
39. Methods for rapidly cooling PHFs are properly conducted and equipment is adequate.			
33. Welfieds for rapidly cooling Firm 3 are properly conducted and equipment is adequate.			
EQUIPMENT, UTENSILS AND LINENS	OUT	cos	REPEAT
	OUT 	cos 	REPEAT
EQUIPMENT, UTENSILS AND LINENS	OUT 	cos 	REPEAT
EQUIPMENT, UTENSILS AND LINENS 40. Materials, construction, repair, design, capacity, location, installation, maintenance.	OUT 	COS 	REPEAT
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Fail Notes Summary

Fail Code	Fail Text
7. Handwash	ning facilities provided with warm water; soap and acceptable hand-drying method.
6.7(i)	Each handwashing sink or group of two adjacent sinks shall be provided with a supply of hand cleaning
	liquid, powder, or bar soap.
Addl Notes:	[no soap located by handwash sink]
12. Proper se	eparation of raw meats and raw eggs from ready-to-eat foods provided
3.3(c)1i	Food shall be protected from cross contamination by separating raw animal foods from any ready-to-eat
	foods during storage, preparation, holding, and display.
Addl Notes:	
	limited room suggest using areas to stage food. i explained practice to PIC]

Footnote 1

Notes:

Observed proper handling of ready to eat food with the use of gloved hands

Footnote 2

Notes:

Parasite cert from supplier on file with HCHD

Footnote 3

Notes:

Proper pH logs be kept. calibration of pH meter didscussed. we would like to see buffering solution rather than bottled water (they reported ph of 7.0)

Inspection: HH000603

Phone: 908-996-3300

REHS: B-1561 Debra Vaccarella

Risk Type: 3

Business ID: 74

Insp Date: 2/8/2018

Business: Frenchtown Inn

7 Bridge Street

Frenchtown, NJ 08825 Reason: Initial Billable Results: Satisfactory Gold Establishment Information Municipality Frenchtown Risk Type on File 3 Risk Type Observed 3 FMC Yes Name Robert Menz Type ServSafe Exp Date 03/19/21 Sewage System Public Water System Public Lab NA Reference # F-11-38/1 Total Coliform FOODBORNE ILLNESS RISK FACTORS AND INTERVENTIONS RISK FACTORS are improper practices identified as the most common factors resulting in foodborne illness (FBI). INTERVENTIONS are control measures to prevent FBI. Mark "X" in appropriate Box: IN=In Compliance; OUT=Not in Compliance; NO=Not Observed; NA=Not Applicable; COS=Corrected On-site; R=Repeat Violation. MANAGEMENT AND PERSONNEL OUT N.O. N/A COS REPEAT IN 1. PIC demonstrates knowledge of food safety principles pertaining to this operation. 2. PIC in Risk Level 3 Retail Food Establishments is certified by January 2, 2010. 3. Ill or injured foodworkers restricted or excluded as required. PREVENTING CONTAMINATION FROM HANDS IN OUT N.O. N/A COS REPEAT 4. Handwashing conducted in a timely manner; prior to work, after using restoom, etc. 5. Handwashing proper; duration at least 20 seconds with at least 10 seconds of vigorous lathering. 6. Handwashing facilities provided in toilet rooms and prep areas; convenient, þ accessible, unobstructed. 7. Handwashing facilities provided with warm water; soap and acceptable hand-drying method. þ 8. Direct bare hand contact with exposed, ready-to-eat foods is avoided. **FOOD SOURCE** IN OUT N.O. N/A COS REPEAT 9. All foods, including ice and water, from approved sources; with proper records. þ 10. Shellfish/Seafood record keeping procedures; storage; proper handling; parasite destruction 11. PHFs received at 41°F or below. Except: milk, shell eggs and shellfish (45°F) FOOD PROTECTION FROM CONTAMINATION IN OUT N.O. N/A COS REPEAT 12. Proper separation of raw meats and raw eggs from ready-to-eat foods provided b 13. Food protected from contamination þ 14. Food contact surfaces properly cleaned and sanitized PHFs TIME/TEMPERATURE CONTROLS OUT N.O. N/A COS REPEAT

FITTS TIME/TEMFERATORE CONTROLS	IIN	001	IV.O.	IN/A	003	INLFLAT
15. SAFE COOKING TEMPERATURES (Internal temperatures for raw animal foods for 15 seconds) Except: Foods may be served raw or undercooked in response to a consumer order and for immediate service. 130°F for 112 minutes: Roasts or as per cooking chart found under 3.4.(a)2; 145°F: Fish, Meat, Pork; 155°F: Ground Meat/Fish; Injected Meats; or Pooled Shell Eggs; 165°F; Poultry, Stuffed fish/meat/or pasta; Stuffing containing fish/meat.	þ					
16. PASTEURIZED EGGS: substituted for shell eggs in raw or undercooked egg- containing foods, i.e. Caesar salad dressing, hollandaise sauce, tiramisu, chocolate mousse, meringue, etc.				þ		
17. COLD HOLDING: PHFs maintained at "Refrigeration Temperatures" (41°F)	þ	••			• •	
18. COOLING: PHFs rapidly cooled from 135°F to 41°F within 6 hours and from 135°F to 70°F within 2 hours.		••	þ			
19. COOLING: PHFs prepared from ingredients at ambient temperature cooled to 41°F within 4 hours			þ			
20. REHEATING: PHFs rapidly reheated (within 2 hours) in proper facilities to at least 165°F; or commercially processed PHFs heated to at least 135°F prior to hot holding.			þ			
21. HOT HOLDING: PHFs Hot Held at 135°F or above in appropriate equipment.	þ	••		••		
22. TIME as a PUBLIC HEALTH CONTROL: Approval; written procedures; time marked; discarded in 4 hours.		••	þ			
23. SPECIALIZED PROCESSING METHODS: Approval; written procedures; conducted properly.		••	þ		••	
24. HIGHLY SUSCEPTIBLE POPULATIONS: Pasteurized foods used; prohibited foods not offered.		••	þ			
GOOD RETAIL PRACTICES						
Good retail practices are preventive measures to control the addition of pathogens, chem	icals	and p	hysic	al obj	ects in	to foods.
OUT = Not in Compliance; COS = Corrected On-site; REPEAT = Repeat Violations						
SAFE FOOD AND WATER / PROTECTION FROM CONTAMINATION				OUT	cos	REPEAT
25. Hot and cold water water available; adequate pressure.					••	
26. Food properly labeled; original container						
27. Food protected from potential contamination during preparation, storage, display.						••
28. Utensils, spatulas, tongs, forks, disposable gloves provided and used properly to rescontact.	trict l	oare h	and			••
29. Raw fruits and vegetables washed prior to serving.						
30. Wiping cloths properly used and stored.						
31. Toxic substances properly identified, stored and used.						
32. Presence of insects/rodents minimized: outer openings protected, animals as allowed	d.				• •	
33. Personal cleanliness (fingernails, jewelery, outer clothing, hair restraint).					• •	
FOOD TEMPERATURE CONTROL				OUT	cos	REPEAT
34. Food temperature measuring devices provided and calibrated.						
35. Thin-probed temperature measuring device provided for monitoring thin foods (i.e., n fish fillets).	neat	patties	and		••	
36. Frozen foods maintained completely frozen.						

FOOD TEMPERATURE CONTROL	OUT	cos	REPEAT
37. Frozen foods properly thawed.			
38. Plant food for hot holding properly cooked to at least 135°F.			• •
39. Methods for rapidly cooling PHFs are properly conducted and equipment is adequate.			••
EQUIPMENT, UTENSILS AND LINENS	OUT	cos	REPEAT
40. Materials, construction, repair, design, capacity, location, installation, maintenance.			
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44. Food and non-food contact surfaces properly constructed, cleanable, used.			
45. Proper warewashing facilities installed, maintained, cleaned, used; sanitizer test strips available, used.		••	
PHYSICAL FACILITIES	OUT	cos	REPEAT
46. Plumbing system properly installed; safe and in good repair; no potential backflow or backsiphonage conditions.	э		
47. Sewage and waste water properly disposed.	••		
48. Toilet facilities are adequate, properly constructed, properly maintained, supplied and cleaned.			
49. Design, construction, installation and maintenance proper-floors/walls/ceilings.			••
50. Adequate ventilation; lighting; designated areas used.			
51. Premises maintained free of litter, unnecessary articles, cleaning and maintenance equipment properly stored; and garbage and refuse properly maintained.		••	
52. All required signs (handwashing, inspection placard, etc) provided and conspicuously posted.			

Fail Notes Summary
No fail notes were selected on this questionnaire.

Footnote 1

Notes:

Temperature of dishwasher is 180 at the plate

Inspection: HG000518

Phone: 908-996-3200

REHS: B-1561 Debra Vaccarella

Risk Type: 3

Business ID: 75

Insp Date: 2/15/2018

Business: The National Hotel

31 Race Street

Frenchtown, NJ 08825 Reason: Initial Billable Results: Satisfactory Establishment Information Municipality Frenchtown Risk Type on File 3 Risk Type Observed 3 FMC Yes Name Preeth D'Cotsa Type ServSafe Exp Date 03/05/18 Sewage System Public Water System Public Lab NA Reference # F-11-41/5 Total Coliform FOODBORNE ILLNESS RISK FACTORS AND INTERVENTIONS RISK FACTORS are improper practices identified as the most common factors resulting in foodborne illness (FBI). INTERVENTIONS are control measures to prevent FBI. Mark "X" in appropriate Box: IN=In Compliance; OUT=Not in Compliance; NO=Not Observed; NA=Not Applicable; COS=Corrected On-site; R=Repeat Violation. MANAGEMENT AND PERSONNEL OUT N.O. N/A COS REPEAT IN 1. PIC demonstrates knowledge of food safety principles pertaining to this operation. 2. PIC in Risk Level 3 Retail Food Establishments is certified by January 2, 2010. 3. Ill or injured foodworkers restricted or excluded as required. PREVENTING CONTAMINATION FROM HANDS IN OUT N.O. N/A COS REPEAT 4. Handwashing conducted in a timely manner; prior to work, after using restoom, etc. 5. Handwashing proper; duration at least 20 seconds with at least 10 seconds of vigorous lathering. 6. Handwashing facilities provided in toilet rooms and prep areas; convenient, þ accessible, unobstructed. 7. Handwashing facilities provided with warm water; soap and acceptable hand-drying method. þ 8. Direct bare hand contact with exposed, ready-to-eat foods is avoided. IN OUT N.O. N/A COS REPEAT 9. All foods, including ice and water, from approved sources; with proper records. þ 10. Shellfish/Seafood record keeping procedures; storage; proper handling; parasite destruction 11. PHFs received at 41°F or below. Except: milk, shell eggs and shellfish (45°F) FOOD PROTECTION FROM CONTAMINATION IN OUT N.O. N/A COS REPEAT 12. Proper separation of raw meats and raw eggs from ready-to-eat foods provided b 13. Food protected from contamination þ 14. Food contact surfaces properly cleaned and sanitized PHFs TIME/TEMPERATURE CONTROLS OUT N.O. N/A COS REPEAT

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25. Hot and cold water water available; adequate pressure.					••	
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	45. Proper warewashing facilities installed, maintained, cleaned, used; sanitizer test strips available, used.			
P		 OUT	cos	 REPEAT
P	used.	OUT	cos	REPEAT
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Fail Notes Summary
No fail notes were selected on this questionnaire.

Footnote 1

Notes:

Sanitizer in 3 bay sink adequate

Footnote 2

Notes:

Thermometers in all refigerators and reading less them 38 degrees

Footnote 3

Notes:

Butternut squash soup cooling in ice bath

Footnote 4

Notes:

Butternut squash and pork/vegetable soup both hot holding at 140