CCIS			Sanitation Su	urvey Report
Food Inspection Program			Page _	1 of 2
Business Name:	, /	Operator:	ral - D	Phone: 1979 - 7721
Carosel Cafe/Chambers	burg [70spital hobert	Seat Checkouts	1867 - 1131
Address 112 Moeth Seventh Str	-pot (hba 17201	7.5	
General Health Record ID P/E	Date	() EHS	Activity Tir	ne Travel Time
PR 2007-181			r	m m
	Red High R	sk Factors		_
High Righ Eactors are improper practices or procedures identified as the most prevalent contributing factors of foodborne illness or injury.				
Circles indicate co	npliance status	(IN, OUT, N/O, N/A) for each item. = not applicable		129 Return
IN = in compliance OUT = not in compliance N/O = not Compliance Status	CDI A PTS	Compliance Status	CDI R PTS	126 ☐ Fld Pl Rvw
Demonstration of Knowledge		Potentially Hazardour Food Time/Ter		130 Complaint
0100 IN OUT PIC certified by accredited program, or compliant with Code, or correct answers	e 🛛 🗖 5	1600 IN OUT N/A N/O Proper cooling procedures 1710 IN OUT N/A N/O Proper hot holding temperat	ures (<130°F)	
0200 IN OUT Food Worker Cards current for all food workers;	0 0 5	1720 IN OUT N/A N/O Proper hot holding temperat		_
new food workers trained Employee Health	1	(between 130°F to 139°F) 1800 IN OUT N/A N/O Proper cooking time and ter	nperature D 25	127 ☐ Pre-Operat.
0300 IN OUT Proper ill worker practices; no ill workers present	; 🔲 🗆 25	1900 IN OUT N/A N/O No room temperature storage	pe; proper use of time 🔲 🖂 25	106 ☐ HACCP
proper reporting of illness Preventing Contamination by Hands		as a control, procedures ava 2000 IN OUT N/A N/O Proper reheating procedure		Results
0400 IN OUT N/O Hands washed as required	□ □ 15	2110 IN OUT N/A Proper cold holding tempera	atures (> 45°F) 🔲 🗍 10	01 Gatisfactory
0500 IN OUT N/A N/O Proper methods used to prevent bare hand conta with RTE foods	ct 🔲 🗎 15	2120 IN OUT N/A Proper cold holding tempera (between 42°F to 45°F)	atures 🔲 🗆 5	02 Unsatisfactory
0600 IN OUT Adequate handwashing facilities	□ □ 10	2200 IN OUT N/A Accurate thermometer provi		
Approved Source, Wholesome, Not Adulterated	10 0	Consumer Advisory		04/ Incomplete
0700 IN OUT Food obtained from approved source 0800 IN OUT Water supply, ice from approved source	15	2300 IN OUT N/A Proper Consumer Advisory	posted for raw or 🔲 🔲 5	U
0900 IN OUT N/A N/O Proper washing of fruits and vegetables	□ □ 10	undercooked foods Highly Susceptible Population		Action
1000 IN OUT Food in good condition, safe and unadulterated;	0 0 10	2400 IN OUT N/A Pasteurized foods used as re	equired; prohibited	
1100 IN OUT Proper disposition of returned, previously served	, 🛛 🗍 10	foods not offered Chemical		07 ☑ Approved 10 ☐ Disapproved
unsafe, or contaminated food 1200 IN OUT N/A N/O Proper shellstock identification; proper parasite	<u> </u>	2500 IN OUT Toxic substances properly in		
destruction procedures for fish		Conformance with Approved Proces		
Protection from Cross Contamination 1300 IN OUT N/A Food contact surfaces used for raw meat	□ □ 15	2600 IN OUT N/A Compliance with risk control mobile unit plan of operatio		Meals Served
thoroughly cleaned and sanitized		2700 IN OUT N/A Variance obtained for speci- methods (e.g., ROP)	alized processing	6020 🗌 Breakfast
1400 IN OUT N/A Raw meats below or away from RTE food 1500 IN OUT N/A N/O Proper handling of pooled eggs	<u> </u>			6025 🔀 Lunch
	Blue low Ri	sk Factors		6030 💢 Dinner
Low Risk Factors are preventive measures to control the addition of pathogens, chemicals, and physical objects into foods.				
Circled p	COI R PTS	tems not in compliance.	CDI R PTS	6040 10 Other
Food Temperature Control	1001 IX \$ 10	Utensils and Equipment		Meal Observed
2800 Food received at proper temperature	0 0 5	4000 Food and non-food sufaces properly used a	and constructed;	6045 🗌 Breakfast
2900 Adequate equipment for temperature control 3000 Proper thawing methods used	□ □ 5 □ □ 3	4100 Warewashing facilities properly installed, m	aintained, used;	6050 🗹 Lunch
Food Identification		test strips available and used 4200 Food — contact surfaces maintained, clear		6055 Dinner
3100 Proper labeling, signage	□ □ 5	4300 Non-food — contact surfaces maintained a		- 6060 □ Cater 1 6065 □ Other
Protection from Contamination 3200 Insects, rodents, animals not present; entrance controlled	0 0 5	Physical Facilities	intained: proper backflow []] 5	H
3300 Potential food contamination prevented during preparation,		4400 Plumbing properly sized, installed, and mai devices, indirect drains, no cross-connection	ons	11 🔊
storage, display 3400 Wiping cloths properly used, stored	□ □ 5	4500 Sewage, wastewater properly disposed 4600 Toilet facilities properly constructed, supplie	□ □ 5 ed, cleaned □ □ 3	
3500 Employee cleanliness and hygiene	□ □ 3	4700 Garbage, refuse properly disposed; facilitie	s maintained 🔲 🗍 3	Blue Points
3600 Proper eating, tasting, drinking, or tobacco use	□ □ 3	4800 Physical facilities properly installed, mainta unnecessary persons excluded from estable	ined, cleaned;	$\parallel \parallel \parallel ()$
Proper Use of Utensils 3700 In-use utensils properly stored	□ □ 3	4900 Adequate ventilation, lighting; designated a	reas used 🔲 🗆 2	
3800 Utensils, equipment, linens properly stored, used, handled	□ □ 3	5000 Posting of permit; mobile establishment na	me easily visible 🔲 🔲 2	
3900 Single-use and single-service articles properly stored, used	3	in the time experified by the health officer & feed as	tablishment nermit may be suspender	without warning, notice or hearing if the
Based on an inspection this day, the above items are violations, which must be corrected in the time specified by the health officer. A food establishment permit may be suspended without warning, notice or hearing if it requirements of the food code and/or directives of the health officer are not met or if violations are not corrected in the time stated in this report. The permit will be suspended if an imminent hazard exists or there are 75 or more continuous properties. The permit will be suspended if an imminent hazard exists or there are 75 or more continuous properties. The permit will be suspended if an imminent hazard exists or there are 75 or more continuous properties. The permit will be suspended if an imminent hazard exists or there are 75 or more continuous properties. The permit will be suspended if an imminent hazard exists or there are 75 or more continuous properties. The permit will be suspended if an imminent hazard exists or there are 75 or more continuous properties. The permit will be suspended if an imminent hazard exists or there are 75 or more continuous properties.				
red critical points or if there are 101 or more total points. The health office within ten (10) days of the suspension or inspection. The filing of				
who requests it under the provision of the Right to Know Law.			<u> </u>	

Person in Charge Regulatory Authority (Printed Name) Aicia Schooley (Signature) (Signature)

CCIS	Sanitatio	n Survey Report			
Food Inspection Program		Page 2 of 2			
Bueiness Name: Orose Cofe Chambersburg Address City	Operator: Operator: Operator: Operator: Operator: Operator: Seat Ocheckouts	Phone: 1ams(TR.) 267-713			
General Health Record ID Seventh Street Date	· Unball201 75	ctivity Time Travel Time			
PR 2007-11311 111		m m			
Item / Location TEMPERATURE OB:		mp (°F) Service			
WIF -5.6°		128 AScheduled 129 AReturn			
2000 Refrigerator 40.2		126 ☐ Fld Pl Rvw 130 ☐ Complaint			
Freezer by Prep. Area -5°		133 ☐ Illness / Injury 134 ☐ Permit Inv.			
2000 Prep Cooler 39°		136 ☐ Field Education			
Cooler in Front WI Milk 340		127 Pre-Operat. 106 HACCP			
		Results 01 Satisfactory			
OBSERVATIONS and COR Item Number Violations cited in this area must be corrected.		02 Unsatisfactory			
2100		O3 Complete 04 Incomplete			
3200 Unrovered Food in Free		-			
		Action 04 Suspend			
		07 Approved 10 Disapproved			
		26 Follow-up Req'd			
		Meals Served			
		6020 🗆 Breakfast			
		6025 🔀 Lunch 6030 🔀 Dinner			
		6035 ☐ Cater 6040 ☐ Other			
		Meal Observed			
		6045 🗌 Breakfast			
		6050 X Lunch 6055 Dinner			
		6060 □ Cater			
		6065 Crother Red Critical Points			
	129,	Blue Points			
Comments					
		Total Points			
Based on an inspection this day, the above items are violations, which must be corrected in the requirements of the food code and/or directives of the health officer are not met or if violations are red critical points or if there are 101 or more total points. The health officer will provide an opportu officer within ten (10) days of the suspension or inspection. The filling of an appeal does not stay the who requests it under the provision of the Right to Know Law.	enot corrected in the time stated in this report. The permit will be suspended in the formal annual on the validity of a suspension or the findings of an insper	if an imminent hazard exists or there are 75 or more			
Person in Charge (Printed Name) (Signature) (Signature)					
Regulatory Authority (Printed Name) Regulatory Authority (Signature) - Living School (Signature)					
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