CCIS Sanitation Survey Report														
	Food Ins	pection Program									Page	,	of	
	siness Name							ع	perator:			Phone:		
L.	Iradieaus Stevens Etementary School ()													
Address ZIP Seat/Checkouts 800 Hollywell Avenue Chambersburg, PA 17201														
1	neral Health	Record ID P/E		' (Jate	• •			EHS	A	ctivity 1	ime	Travel Time	
PF	7 201	071-1246			L	1/2	<u> 2117</u>	C	27			m	r	n
Hig	Red High Risk Factors High Risk Factors are Improper practices or procedures identified as the most prevalent contributing factors of foodborne illness or injury. Circles indicate compliance status (IN, OUT, N/O, N/A) for each item. Service 128 Scheduled													
IN:	= In complianc	OUT = not in compliance N/O = not ob			-		applicable	CI	OI = corrected during inspection R =	<u> </u>	violation			
	Compliance St		CD	R	PTS	-	Compliano			C	DI R P			
	monstration	of Knowledge PIC certified by accredited program, or compliance	ΙO	ΙĐ	5	,			rdous Food Time/Temperature Proper cooling procedures	1			Complaint Illness / Injury	
		with Code, or correct answers				1710			Proper hot holding temperatures (<130°F)			± 133 ☐ 5 134 ☐		
0200	TUO NI	Food Worker Cards current for all food workers; new food workers trained	0		5	1720		N/O	Proper hot holding temperatures (between 130°F to 139°F)	ī		5 136 □	Field Education	1
Em	ployee Healt	h	Ì			1800	IN OUT N/A		Proper cooking time and temperature			3I	Pre-Operat.	
0300	TUO NI	Proper ill worker practices; no ill workers present; proper reporting of illness	0		25	1900		N/O	No room temperature storage; proper use of t		0 2		HACCP	
Pre	venting Con	tamination by Hands				2000	IN OUT N/A	\rightarrow	as a control, procedures available Proper reheating procedures for hot holding		3 0 1	5 5		_
	_	Hands washed as required			15	2110	+	\rightarrow	Proper cold holding temperatures (> 45°F)			_ਜ Hesu		
0500	IN OUT N/A N/O	Proper methods used to prevent bare hand contact with RTE foods			15	2120	IN OUT N/A		Proper cold holding temperatures	0		ਰੀ 01 □ 02 □	Satisfactory Unsatisfactory	
0600	IN OUT	Adequate handwashing facilities	┢		10	2200	IN OUT N/A	_	(between 42°F to 45°F) Accurate thermometer provided and used to	<u> </u>	101	5 03 2	Complete	
Ap	proved Sour	ce, Wholesome, Not Adulterated				 		ı	evaluate temperature of PHF			04/	Incomplete	
	IN OUT	Food obtained from approved source	0		15		nsumer <i>A</i> IN OUT N/A		Proper Consumer Advisory posted for raw or	1		5 0	·	
	IN OUT IN OUT N/A N/O	Water supply, ice from approved source Proper washing of fruits and vegetables			10	2300	IN OUT N/A	1	Proper Consumer Advisory posted for raw or undercooked foods					
⊢	IN OUT	Food in good condition, safe and unadulterated;	H	H	10				ble Populations			Actio		
	III ALIT	approved additives				2400	IN OUT N/A		Pasteurized foods used as required; prohibited foods not offered	[]		Suspend Approved	
1100	IN OUT	Proper disposition of returned, previously served, unsafe, or contaminated food		0	10	Chi	emicał						Disapproved	
1200	IN OUT N/A N/O	Proper shellstock identification; proper parasite destruction procedures for fish	0	0	5	_	in out		Toxic substances properly identified, stored, u	sed [] []	୍ର 26 🗆	Follow-up Req	d
Pro	tection from	Cross Contamination			1				th Approved Procedures					_
-	IN OUT N/A	Food contact surfaces used for raw meat			15	2600	IN OUT N/A		Compliance with risk control plans, variances mobile unit plan of operation	or C] 1	i		
1400	IN OUT N/A	thoroughly cleaned and sanitized Raw meats below or away from RTE food	 		5	2700	IN OUT N/A		Variance obtained for specialized processing methods (e.g., ROP)] [] 1	U I	s Served Breakfast	
	<u> </u>	Proper handling of pooled eggs	븁	H	5			ľ	metrous (e.g., Nor)				Lunch	
			i i		011/	Oick 5	actors						Dinner	
	Low Risk	Factors are preventive measures to con						ns. c	hemicals, and physical objects into	o foods		_	Cater	
		Circled poir	ıts i	ndi	cate	items	not in con	nplia	nce.			6040 F	Other	
_			CD	I R	PTS					C	DI R P	S	_	
2800	d Temperatu	at proper temperature	To	Ti	5	4000	nsils and		IIPITICAL od sufaces properly used and constructed;	1.5] 0 6		Observed	
2900	1	pment for temperature control	lö		5	4000	cleanable				١٠١٠	10043 C	Breakfast	
	Proper thawing				3	4100			cilities properly installed, maintained, used; ble and used		미.		Lunch	
	d dentificati					4200	+		surfaces maintained, cleaned, sanitized	[1,0000, F	Dinner	
	Proper labeling	, signage Contamination	IJ		5	4300			tact surfaces maintained and clean			, ,	Cater	
3200	,	s, animals not present; entrance controlled	0		5		sical Fac						Other	_
3300	Potential food o	ontamination prevented during preparation,	Ō		5	4400		proper ndirect	ly sized, installed, and maintained; proper ba drains, no cross-connections	ckflow [Red Critic	cal Points	١
3400	storage, display	roperly used, stored	<u> </u>	п	5	4500			rater properly disposed			⊣	\supset	ı
-		nliness and hygiene	ō		3	4600			roperly constructed, supplied, cleaned properly disposed; facilities maintained			I Diua Daia	ts	1
3600	, ,	tasting, drinking, or tobacco use	0		3/	4800			s properly installed, maintained, cleaned;			 1	7	١
	per Use of U		_	_	_	4000	unecessa	ary pe	rsons excluded from establishment			_	-1	4
3/00	In-use utensils	properly stored ment, finens properly stored, used, handled		0		4900 5000			tion, lighting; designated areas used t; mobile establishment name easily visible	10			oints 7	١
3900		single-service articles properly stored, used	ö	6	_			,	,				/	لِ
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 the 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 red critical points or if there are 101 or more total points. The health officer will provide an opportunity for an appeal on the validity of a suspension or the findings of an inspection report if a written request is filled with the health officer within ten (10) days of the suspension or inspection. The filling of an appeal does not stay the effectiveness of a suspension. The completed inspection form is a public document that must be made available to any person who requests it under the provision of the Right to Know Law. Person in Charge (Signature)														
Person in Charge (Printed Name) Cynthia Pyles (Signature) Cynthia Pyles														

(Signature)

Regulatory Authority (Printed Name)

CCIS			urvey Report
Food Inspection Program		Page	
Business Name:	Operator:		Phone:
Address TWens =	City Change	Seat / Checkouts	<u> </u>
Address	Chambersburg, 1/4	(720) Activity Tie	me Travel Time
PR 2007-240		-	m m
	PERATURE OBSERVATIONS		Service
Item / Location	Temp (°F) Item / Location	Temp (°F)	128 Scheduled
Milk Coder on Side	32.5°		│129 □ Return │126 □ Fld Pl Rvw
Milk Coder infront	23°		130 Complaint
2 Over Cooler	30.8°		133 ☐ Illness / Injury 134 ☐ Permit Inv.
			136 Field Education
			127☐ Pre-Operat. 106☐ HACCP
			Results
OBSERVAT	IONS and CORRECTION ACTIONS		01 ☐ Satisfactory 02 ☐ Unsatisfactory
Item Number Violations cited in this are	ea must be corrected with the time frame specified.	Points	03 ⊠ Complete
3100 Unlabeled bottles	in 20cor Cooler	5_	04 🗀 Incomplete
4800 Exhaust hood n	radiscleaned	2	
			TAction 04 □ Suspend
			07 Approved
			10 □ Disapproved 26 □ Follow-up Req'd
			Meals Served
			6020 🔲 Breakfast
			6025 ☑ Lunch 6030 ☐ Dinner
			- 6035
			6040 □ Other
			Meal Observed .
			6045 □ Breakfast
			6050 \ Lunch 6055 \ Dinner
			6060 □ Cater
_			6065 Other
ļ			Red Critical Points
			$+$ \cup $-$
			Blue Points
Comments			
			Total Points
Based on an inspection this day, the above items are violations, which requirements of the food code and/or directives of the health officer are not critical points or if there are 101 or more total points. The health office officer within ten (10) days of the suspension or inspection. The filing of an who requests it under the provision of the Right to Know Law.	of met or it violations are not corrected in the time stated in this report r will provide an opportunity for an appeal on the validity of a suspens n appeal does not stay the effectiveness of a suspension. The complet	The permit will be suspended it air initial on or the findings of an inspection repor	t if a written request is filed with the healt
Person in Charge (Printed Name) Cynthia Pyles	(Signature) Cypith	in Pyles	
Regulatory Authority Alicic (Printed Name)	(Signature)	1in Som	Leu
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