CCIS 17	2-12-07	• •	••				Sanitatio	on	S	Surv	ey Report	
Food Inspe	ection Program						Rain 619005	Р	age		of	
Business Name:	a day - Olyla					0	porator:	<u>. c</u>		Phone:	12/2-8/77	
Address &	ersoural lub	_	Ç	ty,			, ZIP Seat Checkout	s			1045 0011	
1225 30	ncoln Wau Eas	1	C	1/2	ha	!	17201 10					
General Health Re	ecord ID P/E		Dat	е	J		EHS	Activ	ity	Time	Travel Time	
PR 200	7-183 1		╛┖	1	2	1/20				m	m	
Red High Risk Factors High Risk Factors are Improper practices or procedures identified as the most prevalent contributing factors of foodborne illness or injury.												
High Risk Factors a	are improper practices or procedures i Circles indicate comp	denti lianc	ified a e stat	ıs ti tus	he mo (IN, O	st prevalent UT, N/O, N/A	contributing factors of foodborne illness) for each item.	or II	njury	128	🗂 Scheduled	
IN = in compliance		serve	d N	/ <u>A</u> =	not a	pplicable C	DI = corrected during inspection R = repea				_	
Compliance Statu		CDI	R PT	\$		Compliance St	atus irdour Food Time/Temperature	CDI	R F		☐ Complaint	
Demonstration of	Knowledge C certified by accredited program, or compliance	To I	Ö[s				Proper cooling procedures				☐ Illness / Injury	
wi	th Code, or correct answers		\perp	4	$\overline{}$		Proper hot holding temperatures (<130°F)		$\overline{}$	25 134		
	ood Worker Cards current for all food workers; ew food workers trained	0		5	1720	in out N/A N/O	Proper hot holding temperatures (between 130°F to 139°F)	미		5 136		
Employee Health					1800	IN OUT N/A N/O	Proper cooking time and temperature			127	☐ Pre-Operat.	
	roper ill worker practices; no ill workers present; roper reporting of illness	╚	O 2!	5	1900	IN OUT N/A N/O	No room temperature storage; proper use of time as a control, procedures available	미		25 106	□ HACCE	
	mination by Hands				2000	IN OUT N/A N/O	Proper reheating procedures for hot holding			15 Res	 sults∕	
0400 IN OUT N/O Ha	ands washed as required	밀	<u> </u>			IN OUT N/A	Proper cold holding temperatures (> 45°F)	밀		101	Satisfactory	
0500 IN OUT N/A N/O Pr	roper methods used to prevent bare hand contact ith RTE foods		1!	5	2120	in out N/A	Proper cold holding temperatures (between 42°F to 45°F)			ື 02 [Unsatisfactory	
	dequate handwashing facilities		10	Ö	2200	IN OUT N/A	Accurate thermometer provided and used to evaluate temperature of PHF				Complete Complete	
	, Wholesome, Not Adulterated				Con	sumer Advi				04	☐ Incomplete	
	ood obtained from approved source /ater supply, ice from approved source		님 1	5	2300	IN OUT N/A	Proper Consumer Advisory posted for raw or			5		
	roper washing of fruits and vegetables		1	_	High	ly Suscenti	undercooked foods ble Population	J I		Act	tion	
	ood in good condition, safe and unadulterated; pproved additives		0 1	0		IN OUT N/A	Pasteurized foods used as required; prohibited		0		Suspend	
1100 IN OUT PI	roper disposition of returned, previously served, nsafe, or contaminated food		D 1	0	Che	mical	foods not offered			10	□ Approved□ Disapproved	
1200 IN OUT N/A N/O Pr	roper shellstock identification; proper parasite estruction procedures for fish			5 () OUT	Toxic substances properly identified, stored, used	[0]	Ţ		☐ Follow-up Req'd	
	Cross Contamination					IOTHISHICE W IN OUT N/A	rith Approved Procedures Compliance with risk control plans, variances, or				O	
1300 IN OUT WA Fo	ood contact surfaces used for raw meat noroughly cleaned and sanitized		□ 1 -	_		IN OUT N/A	mobile unit plan of operation Variance obtained for specialized processing	0	0	101	als Served	
	law meats below or away from RTE food roper handling of pooled eggs			5			methods (e.g., ROP)				D ☐ Breakfast Lunch	
1500 N OUT WA NO P	<u>.' </u>			_	k Ear	torc		1			Dinner	
Low Risk Factors are preventive measures to control the addition of pathogens, chemicals, and physical objects into foods. 6030 Dinner 6035 Cater												
LOW DISK F	Circled poi	nts ir	ndicat	te it	ems r	not in compil	ance.			6040	0 Other	
		CDI	ЯP	TS	Hillor	sils and Eq	Himmont	COI	R		-1.01	
Food Temperature		In		5	4000		-food sufaces properly used and constructed;			- 1	al Observed 5 🛭 Breakfast	
	nent for temperature control	ō		\supset	1100	cleanable	<u> </u>			1004	Lunch	
3000 Proper thawing m	nethods used			3	4100	test strips ava	facilities properly installed, maintained, used; ilable and used			5 605	5 Dinner	
Food Identificatio		ſm			4200	1	ct surfaces maintained, cleaned, sanitized	무		5 606	0 ☐ Cater	
3100 Proper labeling, s Protection from C			ן ט ן י		4300 Play	Non-food c Sical Faciliti	ontact surfaces maintained and clean			31	5 🗌 Other	
	animals not present; entrance controlled	ŢO		5	4400		perly sized, installed, and maintained; proper backflow		0	5 Red	Critical Points	
	ntamination prevented during preparation,			5		devices, indire	ect drains, no cross-connections			5	633	
storage, display 3400 Wiping cloths pro	operly used, stored			5	4500 4600	<u> </u>	ewater properly disposed properly constructed, supplied, cleaned	늄	H	3	19	
3500 Employee cleanli	iness and hygiene			_	4700	Garbage, refu	se properly disposed; facilities maintained	0		: 3	Points	
3600 Proper eating, tag Proper Use of Ute	sting, drinking, or tobacco use			3	4800	Physical facilit unnecessary i	ies properly installed, maintained, cleaned; persons excluded from establishment			2	· ·	
3700 In-use utensils pi				3	4900	Adequate ven	tilation, lighting; designated areas used	0			al Points	
3800 Utensils, equipme	ent, linens properly stored, used, handled single-service articles properly stored, used	0		3	5000		mit; mobile establishment name easily visible			2	17	
	at the state of the same and same as which my	ıst be	OD FFOO	ted i	n the ti	me specified by	the health officer. A food establishment permit may	be su	spen	ded without	t warning, notice or hearing if the	
requirements of the food	code and/or directives of the health officer are not	met o	r II Viola	ation	s are no	or corrected in in	the time stated in this report. The permit will be suspen on the validity of a suspension or the findings of an ins a suspension. The completed inspection form is a pub	spectio	an ne	oort if a writ	ten request is filed with the heal	

officer within ten (10) days of the suspension or inspection. The filing of an appeal does not stay the effectiveness of a suspension. The completed inspection form is a public document that intust be made available to any person who requests it under the provision of the Right to Know Law.

Person in Charge (Printed Name)

Regulatory Authority (Signature)

(Signature)

(Signature)

CCIS			Survey Report
Food Inspection Program Business Name: Address	City, City, ZIP	Page Page State Page S	e <u>d</u> of <u>Z</u> Phone: (<u>)</u>) 263-887:
Address On Sincoln Court General Health Record ID P/E	East Chba 17201 Date EHS	Activity 1	Time Travel Time
PR 2007-183 1	1 21207		m m
Item / Location	Temp (°F) Item / Location	Temp (°F)	128 ☐ Scheduled 129 ☐ Return 126 ☐ Fld Pl Rvw ☐ 130 ☐ Complaint
			133 Illness / Injury 134 Permit Inv. 136 Field Education 127 Pre-Operat. 106 HACCP
			Results 01 ① Satisfactory
	ONS and CORRECTION ACTIONS a must be corrected with the time frame specified.	Points	02 Unsatisfactory 03 Complete
2500 UNIAblED BOHIES		[0	04
BESIDE Slice	IN CONNER OF Kitches	~ 2	Action 04 Suspend 07 Approved 10 Disapproved 26 Follow-up Req'd
2900 No Thermoustu	IN FREDERIC	5	Meals Served 6020 ☐ Breakfast
•	J		6025 Luneh 6030 Dinner 6035 Cater 6040 Other
			Meal Observed 6045 ☐ Breakfast 6050 ☐ Lunch
			6055
			Blue Points
Comments		<u> </u>	Total Points
			[7]
Based on an inspection this day, the above items are violations, which mu requirements of the food code and/or directives of the health officer are not red critical points or if there are 101 or more total points. The health officer officer within ten (10) days of the suspension or inspection. The filing of an awho requests it under the provision of the Right to Know Law.	met or if violations are not corrected in the time stated in this report. I	he permit will be suspended if an imn n or the findings of an inspection rend	ninent hazard exists or there are 75 or more
	(Signature)	nel C	
Person in Charge (Printed Name) Regulatory Authority (Printed Name) Regulatory Authority (Printed Name)	(Signature)	Low	