	CCIS						Sanitati	on	S	urve	y Rep	oort
F	ood Ins	pection Program						Pa	ge .		of	
	iness Name				(	Operator:				hone;		
(	5hee					She	et sta	nc	(	814)	941	515
Ądo	dress		City	_	,	ZIP	Seat / Checkou	ts		1		
	We	articello Cara	<i>t</i> (	$\mathcal{Y}$	100	17201	-			Ø		
Ge	neral Health	Record ID P/E	Date		2	EHS		Activit	y Tit	ne	Travel Tin	ne
PF	3756	77-1129							ı	m		m
	السياسيان		Pad High S	lick F	actore							
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 D Scheduled											
IN:	= in complianc	e OUT = not in compliance N/O = not ob		= not	<del></del>	CDI = corrected during i	nspection R = repe		_	_	Return	
	Compliance St		CDI R PTS		Compliance S			CDI R	PTS		Fld Pl Rv	
		of Knowledge				ardour Food Time/Te Proper cooling procedures			1 00		Complair Illness / I	
0100	IN OUT	PIC certified by accredited program, or compliance with Code, or correct answers	0 0 5	_		Proper cooling procedures  Proper hot holding tempera			_	134	Permit In	
0200	IN OUT	Food Worker Cards current for all food workers; new food workers trained	□ □ 5	_		Proper hot holding tempera		0 0	_	136	Field Edu	
Fm	l ployee Healt			1800	N IN OUT N/A A//	(between 130°F to 139°F) Proper cooking time and to	omporature.		25	127 🗌	Pre-Ope	
	IN OUT	Proper ill worker practices; no ill workers present;	□ □ 25	1900					_		HACCP :	
_		proper reporting of illness	.	L	<u> </u>	as a control, procedures av	väilable					
	•	tamination by Hands Hands washed as required	0 0 15	2000		Proper reheating procedure Proper cold holding temper	<del>`````````````</del>		_	Resu		
-	IN OUT N/A N/O	Proper methods used to prevent bare hand contact	D D 15	_	IN OUT N/A	Proper cold holding temper	<u> </u>	1012	_	01 🔀		
0600	IN OUT	with RTE foods Adequate handwashing facilities		2200	) IN OUT N/A	(between 42°F to 45°F)  Accurate thermometer pro-	uided and soud to		) 5	02 🗇	Unsatisfa	•
		ce, Wholesome, Not Adulterated	ا ا ا ت ا	2200	JIN OUT N/A	evaluate temperature of Ph			<u>'</u>	04 🗆	Complete	
	IN OUT	Food obtained from approved source	0 0 15		nsumer Adv					l <sup>oo</sup> ii	moompio	
⊢—	IN OUT	Water supply, ice from approved source		2300	IN OUT N/A	Proper Consumer Advisory undercooked foods	posted for raw or		5			
	IN OUT N/A N/O		□ □ 10 □ □ 10	Hig	hly Suscept	ible Population				Actio		
1000	111 001	Food in good condition, safe and unadulterated; approved additives		2400	IN OUT N/A	Pasteurized foods used as a foods not offered	required; prohibited		10	04 U 07 <b>V</b>	Suspend	
1100	IN OUT	Proper disposition of returned, previously served, unsafe, or contaminated food		Cho	emical	10000 NOT OHERE				10 🗇	Approved Disappro	
1200	IN OUT N/A N/O	Proper shellstock identification; proper parasite	□ □ 5		IN OUT	Toxic substances properly	identified, stored, used		10		Follow-up	
	(): (	destruction procedures for fish  Cross Contamination				vith Approved Proce						<u> </u>
	IN OUT NA	Food contact surfaces used for raw meat	[	2600	IN OUT N/A	Compliance with risk contri mobile unit plan of operation			10		_	
		thoroughly cleaned and sanitized		2700	IN OUT N/A	Variance obtained for spec	ialized processing		10		Serve	
	IN OUT N/A N/O	Raw meats below or away from RTE food Proper handling of pooled eggs	D D 5			methods (e.g., ROP)				.,	L Breakfas	SI
1000			Blue low B		1			1 !			Lunch Dinner	
-	Low Riel	Factors are preventive measures to con	Dide for i		30.0.0	chemicals and physic	cal objects into foo	de		6035	_	
	Low Risk Factors are preventive measures to control the addition of pathogens, chemicals, and physical objects into foods.  Circled points indicate items not in compliance.									6040 🖫		
			CDI R PTS				•	CDI R	PTS	7		
	od Temperat	ure Control at proper temperature			ensils and E	quipment -food sufaces property used	and constructed:		5		Observ	
2900		pment for temperature control	0 0 5		cleanable						Breakfas	st
	Proper thawing	·	0 0 3	4100		facilities properly installed, m ilable and used	naintained, used;		5		Lunch	
	od Identifica			4200	<del> </del>	ct surfaces maintained, clear	ned, sanitized		5		Dinner	
	Proper labeling		□ □ 5	4300		ontact surfaces maintained a	nd clean		3	6060	Other	
-		n Contamination s, animals not present; entrance controlled		-	ysical Facili					· · · · /	-	1
3300	Potential food	contamination prevented during preparation,	D D 5	4400	devices, indire	perly sized, installed, and ma ect drains, no cross-connection	intained; proper backflow ons		5	Red Critic	a! Points	
2400	storage, displa	y properly used, stored	□ □ 5	4500	<del></del>	ewater properly disposed		-	5			
	+	nliness and hygiene	13 3	4600		properly constructed, suppli- se properly disposed; facilitie				Blue Poin	بعا	
┝—	<del> </del>	tasting, drinking, or tobacco use	□ □ 3	4800	<del></del>	ies properly installed, mainta			2	-	$\mathcal{L}$	
_	per Use of t			IL	unnecessary	persons excluded from estable	lishment		Ш		<del></del>	
3700	In-use utensils	property stored ment, linens properly stored, used, handled	0 0 3	4900 5000	<del> </del>	tilation, lighting; designated a mit; mobile establishment na			2	Total Po	oints	
		I single-service articles properly stored, used	0 0 3			,	, ··	$\lfloor - \rfloor$				
Baser	d on an inspectio	n this day the above items are violations, which mus	st be corrected	in the t	ime specified by	the health officer. A food es	tablishment permit may t	e suspe	nded	without warn	ning, notice or i	nearing if the
requir	ements of the foo	d code and/or directives of the health officer are not r	net or if violation till provide an op	s are n	ot corrected in th ty for an appeal o	e time stated in this report. T on the validity of a suspension	he permit will be suspend n or the findings of an ins	led if an i pection n	mmine Poort i	ent hazard e: If a written re	xists or there ar quest is filed w	re 75 or more ith the healtl
officer	r within ten (10) d	avs of the suspension or inspection. The filing of an a	ppeal does not s	tay the	effectiveness of	a suspension. The complet	inspection form is a pub	ic docum	ent th	at must be m	nade available t	o any persor
	equests it under t	he provision of the Right to Know Law .			(Sid	gnature)			)			
	nted Name)	Malinda Dowe	r		,,	$M_{\ell}$	11		•			

(Signature)

Regulatory Authority (Printed Name)

ccis	Sanitation Surv	vey Report						
Food Inspection Program	Page	of <u>Z</u>						
Business Name: Operator: O	Phon  L  Toc  (8)	ie: 14) 941-5159						
Address City ZIP	Seat Checkouts	17773132						
General Health Record ID P/E Date EHS	Activity Time	Travel Time						
PR [2007-139]	m	m						
TEMPERATURE OBSERVATIONS  Item / Location Temp (°F) Item / Location		ervice						
Milkshake Cooler 24° WIF	128	8 <b>12</b> Scheduled 9⊡ Return						
Parfait   PielFruit/Sardw. 340 Cooler Drawer	1 7 10 1	6□ Fld Pl Rvw 0□ Complaint						
Frozen-Pizza 10° Cooler Drawer 1Ho	tDars   37º   13:	3 Illness / Injury						
Milk/Eggs/ Drink 35.19 Sandwich Pred	7 7 50 134	4 ☐ Permit Inv. 5 ☐ Field Education						
Individual Milk/ Drink 40.1 Salad Prep	<b>₹</b> 0 127	7 ☐ Pre-Operat. 6 ☐ HACCP						
re Cream Indiv. Wrapped Oo Milk Conter-Coff	1							
WIC 34°		esults X Satisfactory						
OBSERVATIONS and CORRECTION ACTIONS	02	T Unsatisfactory						
Item Number Violations cited in this area must be corrected with the time frame specified.  3300 PICO of food 550 cent in WIF noncover	Points 03 04	<ul><li>☐ Complete</li><li>☐ Incomplete</li></ul>						
	ara, s	<u> </u>						
10n-protected		etion						
	04	=						
	10	<ul> <li>Disapproved</li> </ul>						
	26	☐ Follow-up Req'd						
	Me	eals Served						
	602	20 🖾 Breakfast						
		25 ( <b>X)</b> Lunch 30 (X) Dinner						
	603	35 🖆 Cater						
	604	10 🛱 Other						
		eal Observed						
		15 □ Breakfast 50 ☑ Lunch						
		55 Dinner						
		60 □ Cater 65 ☑ Other						
		d Critical Points						
		<del></del>						
Comments	Blue	e Points						
Comments	<u> </u> _	<u> </u>						
	Tot	tal Points						
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 esta	ahlishment nermit may be suspended withou	ut warning, police or begging 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 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 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 it	e permit will be suspended if an imminent ha or the findings of an inspection report if a wr	izard exists or there are 75 or more itten request is filed with the health						
who requests it under the provision of the Right to Know Law.  Person in Charge (Printed Name)  (Signature)								
Regulatory Authority (Signature)	ala shan D.							
(Printed Name) AUU SMEDICY AUU SMEDICY								