CCIS					Sanita	atio	n	Sı	urve	y Report
Food Inst	pection Program						Pag	ge_	<u>l</u>	_ of _ _
Business Name				Ö	perator:			F	Phone:	0 . 1 .07.0
in hour	er's Produce				Gary Show	er	<u>.S</u>	()_	164-1277
Address		City	,		ZIP Seaty Che	ckouts			ı	
455 (Frank Street	<u>C</u> r	<u>160</u>		11/201 -	<u> </u>				
General Health	Record ID P/E	Date	, }		'ÉHS	- Ac	ctivity	/Tin	ne	Travel Time
PR 2100	57-1196		1 2	SDIC	371			r	m	m
· · · (Z_ \ Z \		Red High R	isk Each	nrs					1	
High Risk Eactor	s are improper practices or procedures i				contributing factors of foodborne i	lness o	r inju	ıry.	Servi	
Ingil tilok racioi	Circles indicate comp	liance status	s (IN, OUT	Γ, N/O, N/A) for each item.					Scheduled
IN = in compliance	OUT = not in compliance N/O = not ob					repeat	_	_		Return Fld Pl Rvw
Compliance Sta		CDI R PTS	1	npliance St			DI R	PIS		Complaint
Demonstration of					ardour Food Time/Temperature Proper cooling procedures	ŀſ	o I c	30		
0100 IN OUT	PIC certified by accredited program, or compliance with Code, or correct answers				Proper hot holding temperatures (<130°F)			_	-	, ,
0200 IN OUT	Food Worker Cards current for all food workers;	0 0 5			Proper hot holding temperatures	(0 0	5	136 🗆	Field Education
Employee Healt	new food workers trained		1800 IN	OUT N/A N/O	(between 130°F to 139°F) Proper cooking time and temperature		10	25	127 🗌	Pre-Operat.
0300 IN OUT	Proper ill worker practices; no ill workers present;	[] [25		OUT N/A N/O			5 T \bar{a}	$\overline{}$	1106	HACCP
	proper reporting of illness				as a control, procedures available		_	1	Į U	
	tamination by Hands Hands washed as required	15	2000 IN 2110 IN		Proper reheating procedures for hot holding Proper cold holding temperatures (> 45°F)				Resu	
****	Proper methods used to prevent bare hand contact	D D 15	2110 IN		Proper cold holding temperatures		318		101 📙	Satisfactory
	with RTE foods				(between 42°F to 45°F)		+	 	02 🗆	Unsatisfactory
0600 IN OUT	Adequate handwashing facilities	0 0 10	2200 IN	OUT N/A	Accurate thermometer provided and used to evaluate temperature of PHF	۱		5	04 🗆	Complete Incomplete
0700 IN OUT	re. Wholesome, Not Adulterated	To lol	Consu	mer Advi	sory					mcomplete
0800 IN OUT	Water supply, ice from approved source	0 0 15	2300 IN	OUT N/A	Proper Consumer Advisory posted for raw or undercooked foods	Ī] [) 5	"	
0900 IN OUT N/A N/O		□ □ 10	Highly	Suscept	ible Population				Actio	
1000 IN OUT	Food in good condition, safe and unadulterated; approved additives	0 0 10	2400 IN		Pasteurized foods used as required; prohibited	ı [t	ם דכ	10		Suspend
1100 IN OUT	Proper disposition of returned, previously served,	□ □ 10			foods not offered		┷	┷	07.2	• •
1200 IN OUT NA NO	unsafe, or contaminated food Proper shellstock identification; proper parasite	<u> </u>	Chemi 2500 IN		Toxic substances properly identified, stored,	used f	ם כ] 10	10 □ 26 □	Disapproved Follow-up Req'd
1200 18 001 164 160	destruction procedures for fish				vith Approved Procedures					r ollow up r toq u
	Cross Contamination		2600 IN	OUT N/A	Compliance with risk control plans, variances	s, or i] 10	l l	
1300 IN OUT NA	Food contact surfaces used for raw meat thoroughly cleaned and sanitized	15	2700 IN	OUT N/A	mobile unit plan of operation Variance obtained for specialized processing		. -] 10		s Served
1400 IN OUT N/A	Raw meats below or away from RTE food	□ □ 5		V01 (18)1	methods (e.g., ROP)					☐ Breakfast
1500 IN OUT N/A N/O	Proper handling of pooled eggs	□ □ 5			<u> </u>			丄		Lunch
		Blue low Ri							∐ i	☐ Dinner
Low Risi	Factors are preventive measures to con	ntrol the addi nts indicate i	tion of pa	athogens,	chemicals, and physical objects int	o foods	•		1	Cater
	Circled poi	CDI A PTS		in compi		10	DI] R	PTS] 6040 /	☑ Other
Food Temperatu	ire Control	1021 11 111	Utensi	ls and Eq					a l	Observed
2800 Food received	at proper temperature	Ü 🛭 5		ood and non leanable	-food sufaces properly used and constructed;		otc	5	6045 [□ Breakfast
<u> </u>	pment for temperature control	□ □ 5 □ □ 3			facilities properly installed, maintained, used;				6050	Lunch
Food Identificat	g methods used		t	est strips ava	ilable and used		. 	5	- 6055 f	□ Dinner
3100 Proper labeling		0 0 5			ct surfaces maintained, cleaned, sanitized			3	Jenen i	□ Cater
Protection from				al Faciliti					6065	⊠ Other
	ts, animals not present; entrance controlled	□ □ 5	4400 F	lumbing proj	perly sized, installed, and maintained; proper b	ackflow	ÖŢΞ] 5	Red Crit	tical Points
3300 Potential food storage, displa	contamination prevented during preparation,	5			ect drains, no cross-connections lewater properly disposed		-] 5	+ $ c$	`
	properly used, stored	□ □ 5			properly constructed, supplied, cleaned	_		3	1	<u>ي</u>
3500 Employee clea		0 0 3			se properly disposed; facilities maintained					nis
3600 Proper eating, Proper Use of U	tasting, drinking, or tobacco use	O O 3			ties properly installed, maintained, cleaned; persons excluded from establishment] 2	-	ノ
3700 In-use utensils		0 0 3	4900 /	Adequate ven	tilation, lighting; designated areas used					
3800 Utensils, equipment, linens property stored, used, handled		□ □ 3	5000 F	Posting of per	rmit; mobile establishment name easily visible) 2	\parallel $^{\mu}$	2
3900 Single-use an	d single-service articles properly stored, used	□ □ 3							1	
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 mor 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				्ञ	gnature) $ ho$	() (1			

(Signature)

Person in Charge (Printed Name)

Regulatory Authority (Printed Name)

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CCIS				Sanitation S	urvey Report
Food In	spection Program			Page	2 of Z
Business N	•	, City	Operator:		Phone: ()3/64-1272
$\alpha 55$	5 Drant Stree Baith Record ID P/E		Nbg 17201	A attack T	Translation
PR クイ	ealth Record ID P/E	Date	EHS	Activity Ti	
		PERATURE	OBSERVATIONS		m m
	Item / Location	Temp (°F)	Item / Location	Temp (°F)	Service
MIC-	Storage of raw vegetables	47°			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
	ORSERVAT	ONS and C	ORRECTION ACTIONS		01 Satisfactory
item Number			rected with the time frame specified.	Points	02 ☐ Unsatisfactory 03 ☑ Complete
	Door open on eag	Cash			04 🗋 Incomplete
8311	Potato Bag stored ?	\sim		5	
2700	Boxes on floor in k		,		Action 04 □ Suspend
					07 ⊠ Approved
					│ 10 │ Disapproved │ 26 │ Follow-up Req'd
					Meals Served
					- 6020 □ Breakfast 6025 □ Lunch
					6030
		·			
					Meal Observed
					6045 🗆 Breakfast 6050 🗀 Lunch
					6055 Dinner
		<u></u>			6060 □ Cater 6065 ☑ Other
			· .		Red Critical Points
					Blue Points
Comments] 5
					Total Points
				,	5
requirements of red critical points officer within ten	spection this day, the above items are violations, which me the food code and/or directives of the health officer are not so or if there are 101 or more total points. The health officer in (10) days of the suspension or inspection. The filling of an under the provision of the Right to Know Law.	met or it violation	ns are not corrected in the time stated in this report. I	he permit will be suspended it an immi in or the findings of an inspection repor	nent hazard exists or there are 75 or more t if a written request is filed with the health
Person in Cha (Printed Nam	arge /	owers	(Signature)	au L. Sho	2,,
Regulatory A (Printed Nam	uthority (1)	<u>'y</u>	(Signature)	Shaley	
	_	1	-	/	