Food Establishment Inspection Report

Establishment Name: REA	AL Q	Establishment ID: 3034010551
Location Address: 4885 COUNTRY CLUB RD City: WINSTON-SALEM State: North Carolina Zip: 27104 County: 34 Forsyth		Date: 03/22/2023 Status Code: _A
Permittee: PAJR, INC.		Time In: 12:30 PMTime Out:3:00 PM Category#: III
Telephone: (336) 760-1150		FDA Establishment Type: Full-Service Restaurant
Nastewater System: ⊗ Municipal/Community		No. of Risk Factor/Intervention Violations: 0 No. of Repeat Risk Factor/Intervention Violations: 0
Municipal/Community	On-Site Supply	

Municipal/Community										No.	of	Risk Factor/Intervention Violations: 0			_		
Water Supply:									No.	of F	Repeat Risk Factor/Intervention Violations:	0					
	⊗ Mun	icipal/Community On-Site Suppl	y												_		_
\equiv							\neg							=	=		_
Foodborne Illness Risk Factors and Public Health Interventions							Good Retail Practices										
Risk factors: Contributing factors that increase the chance of developing foodborne illness.								Go	ood Re	tail F	Practices: Preventative measures to control the addition of pa	atho	gens	, che	emical	s,	
	Public Health	Interventions: Control measures to prevent foodborne illne	ss or	injury								and physical objects into foods.					
Compliance Status OUT CDI R VR						VD	<u> </u>	on	anlia	200	Status			- /	- DI	ы,	
	Jomphane	e Status	Т,	JU1	CDI	K	٧ĸ	0	OII	ірпа	ice	e Status		OUT		DI	۱ ۲
S	Supervision	.2652						Sat	fe F	ood ar	nd W	/ater .2653, .2655, .2658					
1	OUT N/A	PIC Present, demonstrates knowledge, &	1	0						оит ју		Pasteurized eggs used where required	1	0.5	0		Т
		performs duties	-			+ +		31	Ж	оит		Water and ice from approved source	2	1	0		Т
2	OUT N/A	Certified Food Protection Manager	1	0				33	INI	оит ју		Variance obtained for specialized processing			П		
E	mployee Healt	h .2652						32	114	OU 134	`	methods	2	1	0		
3	IX OUT	Management, food & conditional employee;	2	1 0				Fo	od	Tempe	ratu	re Control .2653, .2654					
4	iX out	knowledge, responsibilities & reporting Proper use of reporting, restriction & exclusion		1.5 0			_		П		Т	Proper cooling methods used; adequate	Т		П	ΤГ	т
\vdash		Procedures for responding to vomiting &	_		_		_	33	X	ОИТ		equipment for temperature control	1	0.5	0		
5	иХоит	diarrheal events	1	0.5 0				34	IN	OUT N/A	NXO	1 1	1	0.5	0	-	+
G	Sood Hygienic I	Practices .2652, .2653							_	OUT N/A				0.5		\neg	\pm
	IX OUT	Proper eating, tasting, drinking or tobacco use	1	0.5 0				36			 ^ 	Thermometers provided & accurate	_	0.5	_		十
7)X OUT	No discharge from eyes, nose, and mouth	1	0.5 0				Fo	od	Identif	cati	on .2653					
Р	Preventing Conf	amination by Hands .2652, .2653, .2655, .26	656					37			T	Food properly labeled: original container	2	1	ПО	—г	+
8	M OUT	Hands clean & properly washed	4	2 0		T	\neg	<u> </u>	, ,					1	U		_
	OUT N/AN/O	No bare hand contact with RTE foods or pre-	4	2 0				Pre	eve	ntion c	of Fo	od Contamination .2652, .2653, .2654, .2656, .26	55/	_			_
		approved alternate procedure properly followed						38	IN	о) (т		Insects & rodents not present; no unauthorized	X	1	0	Ι,	x
10	OUT N/A	Handwashing sinks supplied & accessible	2	1 0				\vdash				animals	^	1	H		4
A	Approved Source	e .2653, .2655						39	M	оит		Contamination prevented during food preparation, storage & display	2	1	١		
11)X OUT	Food obtained from approved source	2	1 0				40	W	OUT	_	Personal cleanliness		0.5		-	+
	IN OUT NXO	Food received at proper temperature	2	1 0				41			\vdash	Wiping cloths: properly used & stored		0.5			x
13	M OUT	Food in good condition, safe & unadulterated	2	1 0					$\overline{}$	OUT N/A	+	Washing fruits & vegetables	$\overline{}$				+
14	IN OUT NANO	Required records available: shellstock tags,	2	1 0				<u> </u>	_		_		1	0.5	0		_
		parasite destruction	\perp				_			r Use	of Ut						
		Contamination .2653, .2654						43	M	оит	╙	In-use utensils: properly stored	1	0.5	0	_	_
	OUT N/A N/O			1.5 0				44	M	оит		Utensils, equipment & linens: properly stored,	1	0.5			
16) оит	Food-contact surfaces: cleaned & sanitized	3	1.5 0					_	_		dried & handled	1	0.5	<u> </u>	\rightarrow	+
17	Ж оит	Proper disposition of returned, previously served, reconditioned & unsafe food	2	1 0				45	M	оит		Single-use & single-service articles: properly stored & used	1	0.5	١		
_								46	hwf	OUT	_	Gloves used properly		0.5	\perp	-	+
Potentially Hazardous Food Time/Temperature .2653 18 \(y \)						-	46			_		1	0.5	U	L	_	
		Proper reheating procedures for hot holding		1.5 0			\dashv	Ute	ens	ils and	Equ	uipment .2653, .2654, .2663					
		Proper cooling time & temperatures		1.5 0		+	\dashv					Equipment, food & non-food contact surfaces					
		Proper hot holding temperatures		1.5 0		+	\dashv	47	7 X	OUT		approved, cleanable, properly designed, constructed & used	1	0.5	0		
22	OUT N/A N/O	Proper cold holding temperatures	$\overline{}$	1.5 0	_			\vdash	4	\perp	-		-	\vdash	\vdash		+
23	OUT N/A N/O	Proper date marking & disposition	3	1.5 0				48	M	оит		Warewashing facilities: installed, maintained & used; test strips	1	0.5	0		
24	OUT N/AN/O	Time as a Public Health Control; procedures &	3	1.5 0				49	INI	ΔYT	╀	Non-food contact surfaces clean	1	0x5	0	\rightarrow	+
	\bot	Tecords				\perp	_		_	, · ·			1	94	0		_
	Consumer Advis	•							-	cal Fac				_			4
25	IN OUT NA	Consumer advisory provided for raw/ undercooked foods	1	0.5 0						OUT N/A	1	Hot & cold water available; adequate pressure	1	0.5		_	+
								51			_	Plumbing installed; proper backflow devices Sewage & wastewater properly disposed	2	1			+
		ble Populations .2653 Pasteurized foods used; prohibited foods not	_		Т	т т		52			╀		2	1	0	\rightarrow	+
26	OUT N/A	offered	3	1.5 0				53	M	OUT N/A	4	Toilet facilities: properly constructed, supplied & cleaned	1	0.5	0		
0	hemical	.26532657										Garbage & refuse properly disposed; facilities		Н	H	\neg	+
	OUT N/A	Food additives: approved & properly used	1	0.5 0	T	Т		54				maintained	1	0.5			
	OUT N/A	Toxic substances properly identified stored & used		1 0				55	IN	о)(т		Physical facilities installed, maintained & clean	1	0%5	0	2	X
		ith Approved Procedures .2653, .2654, .2658						56	N/	оит		Meets ventilation & lighting requirements;			LT	T	
		Compliance with variance, specialized process,	1						^			designated areas used	1		0		\perp
29	IN OUT NX	reduced oxygen packaging criteria or HACCP pla	n 2	1 0	1							TOTAL DEDUCTIONS:	3.	5			
_								_							_		





Score: 96.5

Comment Addendum to Food Establishment Inspection Report Establishment ID: 3034010551 Establishment Name: REAL Q Location Address: 4885 COUNTRY CLUB RD Date: 03/22/2023 X Inspection Re-Inspection City: WINSTON-SALEM State: NC Comment Addendum Attached? X Status Code: A Zip: 27104 County: 34 Forsyth Water sample taken? Yes X No Category #: III Email 1:eatrealq@gmail.com Municipal/Community On-Site System Water Supply: Permittee: PAJR, INC. Email 2: Telephone: (336) 760-1150 Email 3: Temperature Observations Effective January 1, 2019 Cold Holding is now 41 degrees or less Item Location Temp Item Location Temp Item Temp 187 water sanitizing bay 3 comp 67 cooling @ 1:10 stew 54 stew cooling @1:55 37 walk in bbq slaw 37 cole slaw walk in 38 beans walk in 37 shoulder walk in 168 burger cook temp 187 fries hot plate 151 hot well stew 40 make table tomato 38 lettuce make table 39 slaw make table 39 reach in cheese 37 reach in corndog 160 hot dog hot well 160 ribs hot cabinet 167 hot cabinet shoulder First Last Person in Charge (Print & Sign):

Last

Regulatory Authority (Print & Sign): Cierra

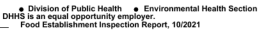
Elledge

REHS ID:2760 - Elledge, Cierra

Verification Required Date:

REHS Contact Phone Number: (336) 462-7770

Authorize final report to be received via Email:







Comment Addendum to Inspection Report

Establishment Name: REAL Q Establishment ID: 3034010551

Date: 03/22/2023 Time In: 12:30 PM Time Out: 3:00 PM

Observations and Corrective Actions

Violations cited in this report must be corrected within the time frames below, or as stated in sections 8-405.11 of the food code.

- 38 6-202.15 Outer Openings, Protected (C) Observed back entry screen doors with gapping at top and bottom. Protect outer openings of establishment from insect or rodent entry with solid, self closing, tight fitting doors. REPEAT
- 41 3-304.14 Wiping Cloths, Use Limitations (C) Observed wiping cloths stored in a bucket with sanitizer reading at 0ppm. Hold inuse wiping cloths in sanitizer between uses. REPEAT
- 49 4-602.13 Nonfood Contact Surfaces. Cleaning is needed on the following nonfood contact surfaces: sides of fryers, handles on equipment, and on wheels of cooking equipment. Nonfood contact surfaces shall be cleaned at a frequency necessary to maintain them clean.
- 55 6-501.12 Cleaning, Frequency, and Restrictions. Clean ceilings throughout the facility. Clean floors in perimeters of interior of building and under equipment. Floors, walls, and ceilings, shall be cleaned at a frequency necessary to maintain them clean. REPEAT
 - 6-201.11 Floors, Walls and Ceilings Cleanability. Ceiling is beginning to bow in storage room and pit room. Replace the cracked/missing floor tiles throughout the facility. Floors, walls and ceilings shall be easily cleanable and in good repair. REPEAT