Food Establishment Inspection Report

Establishment Name: RUBY THAI KITCHEN	Establishment ID: 3034020093
3320 SILAS CREEK PKWY, HANES MALL UNIT FO	<u>C-</u>
City: WINSTON SALEM State: North Carolina	Date: 04/10/2024 Status Code: A
Zip: 27103 County: 34 Forsyth	Time In: 1:15 PM Time Out: 3:15 PM
Permittee: ZHENG THAI KITCHEN LLC	Category#: IV
Telephone : (917) 519-7007	· -
	FDA Establishment Type: Fast Food Restaurant
Wastewater System:	
Municipal/Community	No. of Risk Factor/Intervention Violations: 0
Water Supply:	No. of Repeat Risk Factor/Intervention Violations: 0
Municipal/Community	

_			Interventions: Control measures to prevent foodborne illnoe e Status		OU	_	CDI	R	VR	C	Co	m	pli	an	се	and physical objects into	
Su	pervisio	on	.2652						l	s	af	e Fo	od	an	d Wa	eter .2653, .2655	.2658
1	OUTN	/Δ	PIC Present, demonstrates knowledge, &	1	Τ	0				30)	N OI	UT	n X (A		Pasteurized eggs used where re	
		\dashv	performs duties	<u> </u>	╀	ľ			\vdash			(01				Water and ice from approved so	
2	X OUT N	/A	Certified Food Protection Manager	1	L	0			Щ	32		N OI	UT	N/A		Variance obtained for specialize	d proces
En	ployee	Healt			_						1	L		_	\perp	methods	
3) Сопт		Management, food & conditional employee; knowledge, responsibilities & reporting	2	1	0				F	oc	d T	em	per	atur	e Control .2653, .2654	
4	Х оит		Proper use of reporting, restriction & exclusion	3	1.5	0				33	(((01	UΤ			Proper cooling methods used; a	
5	Хоит		Procedures for responding to vomiting & diarrheal events	1	0.5	0				34	l II	N OI	UT	N/A	n X O	equipment for temperature contribution Plant food properly cooked for he	
Go	od Hyg	ienic F	Practices .2652, .2653							35	11	N OI	UΤ	N/A	ı)X(o	Approved thawing methods used	t
	Хоит		Proper eating, tasting, drinking or tobacco use	1						36	j))	(01	UT			Thermometers provided & accur	ate
_	(ОИТ	$\perp \perp \perp$	No discharge from eyes, nose, and mouth	1	0.5	0			Щ	F	00	d Id	len	tific	atio	n .2653	
		Cont	tamination by Hands .2652, .2653, .2655, .2							37	()	(01	UT		П	Food properly labeled: original c	ontainer
8	(ООТ	+	Hands clean & properly washed	4	2	0				Р	re	ven	tio	n of	Foo	d Contamination .2652, .265	3, .2654,
	OUTN		No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	4	\perp	\perp				38)	(01	UΤ			Insects & rodents not present; no animals	o unauth
	OUT N		Handwashing sinks supplied & accessible	2	1	0			\vdash		Ι,	,	1			Contamination prevented during	food
	proved	Sourc		-	-					39	פוי	(01	UT			preparation, storage & display	.000
	N OUT	Ŋ X Ó	Food obtained from approved source Food received at proper temperature	2		0			$\vdash\vdash$			(01				Personal cleanliness	
	OUT	170	Food in good condition, safe & unadulterated	2		0			\vdash	41	((01	UΤ			Wiping cloths: properly used & s	tored
	IN OUT N	VA N/O	Required records available: shellstock tags,	2	+	Н				42	2)	(01	UT	N/A		Washing fruits & vegetables	
_		~	parasite destruction			Ľ			Щ	P	ro	per	Us	e o	f Ute	nsils .2653, .2654	
			Contamination .2653, .2654							43)	(01	UT			In-use utensils: properly stored	
		/AN/O	Food separated & protected	3						44	((01	UT			Utensils, equipment & linens: pro	perly st
6	(ОПТ	+	Food-contact surfaces: cleaned & sanitized	3	+	0			Ш		+	+	+		\dashv	dried & handled	
7	Х оит	Ш	Proper disposition of returned, previously served, reconditioned & unsafe food	2	1	0				<u> </u>	Ľ	(01	\perp			Single-use & single-service artic stored & used	es: prop
			Proper cooking time 8 tomporature		1					i—		(01	_			Gloves used properly	
	IN OUT N	\rightarrow	Proper cooking time & temperatures Proper reheating procedures for hot holding	3	1.5				\vdash	U	Jte	nsil	s a	nd	Equ	pment .2653, .2654	, .2663
	IN OUT N	_ ``		3	_	0			\vdash		Γ					Equipment, food & non-food con	tact surf
			Proper hot holding temperatures	3		0			\vdash	47	"	v (9)	(T			approved, cleanable, properly de constructed & used	esigned,
22	X OUT N	/AN/O	Proper cold holding temperatures	3	1.5	0					+	+	-		\dashv		
23	X OUT N	/AN/O	Proper date marking & disposition	3	1.5	0				48)	(01	UΤ			Warewashing facilities: installed used; test strips	maintai
4	IN OUT I)	X AN/O	Time as a Public Health Control; procedures & records	3	1.5	0				49)	(01	UΤ		\dashv	Non-food contact surfaces clean	
Сс	nsumer	Advis	sory .2653							Р	hy	sica	al F	aci	litie	.2654, .2655	, .2656
	IN OUT N		Consumer advisory provided for raw/	1	0.5				П	50)	(01	UT	N/A	\neg	Hot & cold water available; adeq	uate pre
.5	IN OUT IS	776	undercooked foods	1	0.5					51	II	v O	ÚТ			Plumbing installed; proper backf	
Hi	ghly Sus	scepti	ble Populations .2653							52	2)	(01	UT			Sewage & wastewater properly	
26	IN OUT N	×	Pasteurized foods used; prohibited foods not offered	3	1.5	0				53)	(01	UΤ	N/A		Toilet facilities: properly construct & cleaned	ted, sup
_	emical		.2653, .2657							54	((01	UT			Garbage & refuse properly disponantained	sed; fac
7	IN OUT N		Food additives: approved & properly used	1 d 2	_	0			\square	55	, N	(01	IIT.		\dashv	Physical facilities installed, main	tained &
	M 0				1 1	10	1	1	ı I	-	- i 🏸	4 IVI	-1		- 1	, sioui raominos motaneu, main	.umou a
28	OUTN		Toxic substances properly identified stored & use ith Approved Procedures .2653, .2654, .2658		1.	10					Т	(01				Meets ventilation & lighting requi	remente

G				ractions: Proventative measures to central the addition of pa	thor	aone	ok	omio	ale	
		Ret	all Pi	ractices: Preventative measures to control the addition of pa	ırıoş	gens	, CI	lemica	ais,	
on	npl	iar	nce	and physical objects into foods. Status		OUT		CDI	R	VF
									Ш	
					1	0.5	lo	_		
\rightarrow		74	H		-	_	-			
							Ť			
IN	OUT	ŊΧ		methods	2	1	0			
od	Ten	nper	atur	e Control .2653, .2654						
X	оит			Proper cooling methods used; adequate equipment for temperature control	1	0.5	0			
IN	OUT	N/A	1	Plant food properly cooked for hot holding	1	0.5	0			
	_	N/A	ı ₩		1	0.5	0			
X	OUT			Thermometers provided & accurate	1	0.5	0	<u> </u>	Ш	
od	lder	ntific	catio	n .2653						
			Ш	Food properly labeled: original container	2	1	0		Ш	
eve	entio	n o	f Foo		57		_			
×į	оит			animals	2	1	0			
				preparation, storage & display	2	1	0			
\sim					-	_	_			
-					_	_	-			
_			Ш		1	0.5	0	L	Ш	
ре	er Us	se o	f Ute	ensils .2653, .2654						
×	OUT			In-use utensils: properly stored	1	0.5	0			
×į	оит			Utensils, equipment & linens: properly stored, dried & handled	1	0.5	0			
×	оит			Single-use & single-service articles: properly stored & used	1	0.5	0			
×	OUT		Ш	Gloves used properly	1	0.5	0			
ens	ils a	and	Equi	ipment .2653, .2654, .2663						
IN	о)(т			Equipment, food & non-food contact surfaces approved, cleanable, properly designed, constructed & used	1	ð % 5	0			
X	оит			Warewashing facilities: installed, maintained & used; test strips	1	0.5	0			
X	OUT			Non-food contact surfaces clean	1	0.5	0			
ysi	ical	Faci	ilities	.2654, .2655, .2656						
X	OUT	N/A		Hot & cold water available; adequate pressure	1	0.5	0			
IN	οХ(т			Plumbing installed; proper backflow devices	2	Ж	0			
M	OUT		П	Sewage & wastewater properly disposed	2	1	0			
×į	оит	N/A		Toilet facilities: properly constructed, supplied & cleaned	1	0.5	0			
`				Garbage & refuse properly disposed; facilities maintained	1	0.5	Ŀ			
X	OUT		Ш	Physical facilities installed, maintained & clean	1	0.5	0		Ц	
- 1				Meets ventilation & lighting requirements;			_			
×	OUT			designated areas used	1	0.5	0			
	Per N X Z Z X X X X X X X X X X X X X X X X	N OUT N	E Food an I OUT N/A OU	Pood and War Nouth Not Nouth Nouth Not Nouth N	Proper cooling methods used; adequate equipment for temperature control voluments are vention of Food Contamination prevented during food preparation, storage & display without washing fruits & vegetables without washing facilities: installed, maintained & used; court washing facilities washing facilities washing facilities washing facilities washing facilities washing installed; properly disposed; facilities maintained & court washing installed; properly disposed; facilities maintained & cleaned & cl	Proper cooling methods used; adequate equipment for temperature control unit properly cooked for holding 1 hour way. Approved thawing methods used; adequate equipment for temperature control 1 hour way. Approved thawing methods used; adequate equipment for temperature control 1 hour way. Approved thawing methods used; adequate equipment for temperature control 1 hour way. Approved thawing methods used; adequate equipment for temperature control 1 hour way. Approved thawing methods used; adequate equipment for temperature control 1 hour way. Approved thawing methods used; adequate equipment for temperature control 1 hour way. Approved thawing methods used; adequate equipment for temperature control 1 hour way. Approved thawing methods used; adequate equipment for temperature control 1 hour way. Approved thawing methods used; adequate equipment 2 hour way. Approved thawing methods used 1 hour way. Approved thawing methods used 3 hour properly labeled: original container 2 hour way. Approved Leanliness 2 hour way. Approved Leanliness 1 hour way. Approved Leanliness 2 hour	Proper cooling methods used; adequate equipment for temperature control unum NA Posterized eggs used where required 1 0.5 1 0.5 Nout A Posterized eggs used where required 2 1 0.5 Nout A Posterized eggs used where required 1 0.5 Nout A Posterized eggs used where required 2 1 0.5 Nout A Posterized Processing methods used; adequate equipment for temperature control 1 0.5 Nout NA Posterized Properly cooked for hot holding 1 0.5 Nout NA Posterized I 0.5 Nout NA Posterized	Proper Status Pasteurized eggs used where required 1 0.5 0 Water and ice from approved source 2 1 0 0.5 0 Water and ice from approved source 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Proper Status Proper Cooling methods used; adequate equipment for temperature control Proper Cooling methods used; adequate equipment for temperature control Proper Cooling methods used; adequate equipment for temperature control Proper Cooling methods used; adequate equipment for temperature control Nour NAINO Plant food properly cooked for hot holding 1 0.5 0 Nour NAINO Plant food properly cooked for hot holding 1 0.5 0 Nour NAINO Plant food properly cooked for hot holding 1 0.5 0 Nour NAINO Plant food properly cooked for hot holding 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 Nour NAINO Approved thawing methods used 1 0.5 0 NOUR Droper Ventication 2653, 2654, 2656, 2657 NOUR Droper Ventication 2653, 2654, 2656, 2657 NOUR Droper Ventication 2653, 2654 NOUR Droper Ventication 2653, 2654 NOUR Droper Ventication 2653, 2654 NOUR Droper Ventication 2653, 2654, 2656, 2657 NOUR Droper Ventication 2653, 2654, 2656, 2656 NOUR Droper Ventication 2653, 2654, 2655, 2656 NOUR Droper Ven	Proper Status Proper Status Proper Status Proper Cooling methods used where required 1 0.5 0 0 0 0 0 0 0 0 0





Score: 98.5

Comment Addendum to Food Establishment Inspection Report Establishment ID: 3034020093 Establishment Name: RUBY THAI KITCHEN 3320 SILAS CREEK PKWY, HANES MALL Location Address: LINIT FC.00 Date: 04/10/2024 X Inspection Re-Inspection City: WINSTON SALEM State: NC Educational Visit Status Code: A Zip: 27103 County: 34 Forsyth Category #: IV Comment Addendum Attached? Email 1:Wangyu9751@hotmail.com Water Supply: Municipal/Community On-Site System Permittee: ZHENG THAI KITCHEN LLC Email 2: Telephone: (917) 519-7007 Email 3: Temperature Observations Item/Location Temp Item/Location Temp Item/Location Temp 156 Rice/hot line lo mein/hot line 162 150 mushrooms/hot line 155 bourbon chicken/hot line thai chicken/hot line 161 shrimp/hot line 155 182 chicken (fried)/final cook 39 chicken/walk in 37 lomein/walk in 37 cabbage/walk in 124 hot water/three comp sink sanitizer cl/three comp sink ppm 100 34 prep cooler/air temp

First

Last

Person in Charge (Print & Sign):

REHS ID:2450 - Chrobak, Joseph

Last

Regulatory Authority (Print & Sign): Joseph

Chrobak

Verification Dates: Priority:

Priority Foundation:

Core:

REHS Contact Phone Number: (336) 703-2618

Authorize final report to be received via Email:



Comment Addendum to Inspection Report

Establishment Name: RUBY THAI KITCHEN Establishment ID: 3034020093

Date: 04/10/2024 Time In: 1:15 PM Time Out: 3:15 PM

Certifications						
Name	Certificate #	Туре	Issue Date	Expiration Date		
Yulong Zheng	22992108	Food Service	12/09/2022	12/09/2027		

^{47 4-501.11} Good Repair and Proper Adjustment - Equipment (C) Heavy ice build up from walk in freezer fan box, large bin positioned under fan box that is filled with ice. Equipment shall be kept in good repair. Repair the freezer.

^{51 5-203.14} Backflow Prevention Device, When Required (P) Hose connected with sprayer at can wash with only an atmospheric vacuum breaker. Backsiphonage shall be prevented at each point of use in a water supply system by installing an approved backflow device. CDI: Employee disconnected hose from the can wash. If employees will keep sprayer on hose a backflow prevention devices rated for continuous pressure must be installed.