۲	00	)d	E	.SI	tablishment inspection	Re	po	ort								Scor	e:	6	<u>9.</u>	5	
Es	tal	olis	hn	ner	nt Name: SUBWAY #1642								_E	S	tablishment ID: 3034011740						
Location Address: 329 JONESTOWN RD.								Inspection ☐ Re-Inspection													
City: WINSTON SALEM State: NC								Date: <u>Ø 6</u> / <u>1 3</u> / <u>2 Ø 1 6</u> Status Code: A													
Zip: 27104 County: 34 Forsyth								Time In: $\underline{1}\underline{1}:\underline{4}\underline{\emptyset} \overset{\otimes \text{ am}}{\bigcirc \text{ pm}}$ Time Out: $\underline{\emptyset}\underline{1}:\underline{4}\underline{5} \overset{\bigcirc \text{ am}}{\otimes \text{ pm}}$													
•												To	otal	١٦	Fime: 2 hrs 5 minutes			-			
										_	Ca	ate	g	ory #: II							
	Telephone: (336) 765-0332									_	FΓ	DΑ	F	stablishment Type: Fast Food Restaura	nt			-			
					System: ⊠Municipal/Community [					en	N	No	o. (	of	Risk Factor/Intervention Violation	s: 3					_
N	ate	r S	Sup	ply	<b>y</b> : ⊠Municipal/Community □On-	Site S	Sup	ply							Repeat Risk Factor/Intervention \		ion	is:			
		مال	, ro	ااا م	need Diek Footors and Dublic Hoolth Int	05/05	tion	_							Good Retail Practices		_	_			
					ness Risk Factors and Public Health Int ibuting factors that increase the chance of developing foods			5			Good	Ret	tail F	Pra	ctices: Preventative measures to control the addition of	pathoge	ens,	che	mica	ls,	
F	Publi	с Не	alth	Inter	ventions: Control measures to prevent foodborne illness or	r injury.									and physical objects into foods.						_
				N/O	Compliance Status	OUT	CD	I R	VR	_	IN C			_		$\perp$	OUT		CDI	R	VR
	_	rvis		П	.2652 PIC Present; Demonstration-Certification by	2 17		ПП		28			and	a v	Nater .2653, .2655, .2658  Pasteurized eggs used where required	1	0.5	0	П		
				alth	accredited program and perform duties .2652					29	-				Water and ice from approved source		1		_		H
2	×				Management, employees knowledge; responsibilities & reporting	3 1.5 (						=			Variance obtained for specialized processing		₽	H	=		Ë
	X	П			Proper use of reporting, restriction & exclusion	3 1.5 (	ם כ		$\overline{\Box}$	30			×		methods		0.5	Ш	믜	Ш	Ľ
		Ну	gien	ic Pı	ractices .2652, .2653					31	$\overline{}$	em	ipera	att	Proper cooling methods used; adequate	1	0.5	0			
4		X			Proper eating, tasting, drinking, or tobacco use	21)	K			-	$\rightarrow$	$\dashv$			equipment for temperature control		1	$\Box$	$\equiv$		E
5	X				No discharge from eyes, nose or mouth	1 0.5	0			32	$\rightarrow$		-		Plant food properly cooked for hot holding	-	+	+			Ë
P	reve	ntin	g C	onta	mination by Hands .2652, .2653, .2655, .2656					33	$\rightarrow$		Ш	×	Approved thawing methods used			Н			Ľ
6	X				Hands clean & properly washed	420	0 🗆			34				L	Thermometers provided & accurate	1	0.5	0	믜		P
7	X				No bare hand contact with RTE foods or pre- approved alternate procedure properly followed	3 1.5 (	0 🗆			$\overline{}$	od I		tific	cati		 			П		
8	X				Handwashing sinks supplied & accessible	21(				35 Dr	_		n of	E	Food properly labeled: original container ood Contamination .2652, .2653, .2654, .2656,	2657	1111	Ш	븨	Ш	Ľ
F	ppr	ove	d So	urce	.2653, .2655					36			11 01	г	Insects & rodents not present; no unauthorized			0		П	П
9	X				Food obtained from approved source	210					$\rightarrow$	$\dashv$			animals  Contamination prevented during food		+	П	-1		E
10				X	Food received at proper temperature	210	0 🗆		∟II	37	-				preparation, storage & display		-	$\vdash$			Ë
11	X				Food in good condition, safe & unadulterated	210	0 [			_	-	X			Personal cleanliness		+	$\vdash$			H
12			X		Required records available: shellstock tags, parasite destruction	210	0 🗆			39	$\rightarrow$				Wiping cloths: properly used & stored	1	0.5	0			
F	rote	ctio	n fro	om C	Contamination .2653, .2654					40					Washing fruits & vegetables	1	0.5	0			
13	X				Food separated & protected	3 1.5 (	ם ב					Us	e of	f U	tensils .2653, .2654		165				
14		X			Food-contact surfaces: cleaned & sanitized	3 1.5	K X			41	$\rightarrow$				In-use utensils: properly stored  Utensils, equipment & linens: properly stored,		0.5	Н	$\rightarrow$		Ë
15	X				Proper disposition of returned, previously served, reconditioned, & unsafe food	210	ם ב			42	$\rightarrow$				dried & handled	1	0.5	0			Ш
F	ote	ntial	ly Ha	azar	dous Food Time/Temperature .2653					43	X				Single-use & single-service articles: properly stored & used	1	0.5	0			
16				X	Proper cooking time & temperatures	3 1.5 (				44	X				Gloves used properly	1	0.5	0			
17				X	Proper reheating procedures for hot holding	3 1.5 (				Ut	ensi	ls a	nd I	Eq	uipment .2653, .2654, .2663		Ţ.		H		
18	X				Proper cooling time & temperatures	3 1.5 (				45	X				Equipment, food & non-food contact surfaces approved, cleanable, properly designed, constructed, & used	2	1	0			
19	×				Proper hot holding temperatures	3 1.5 (				46	X				Warewashing facilities: installed, maintained, 8	<b>&amp;</b> 1	0.5	0		П	
20		×			Proper cold holding temperatures	3 1.5	< X			47	-				used; test strips  Non-food contact surfaces clean	1	0.5	0		_	F
21	×	П		П	Proper date marking & disposition	+++	חות	Н	П	-	nysic	=	aci	liti							
22		_	×		Time as a public health control: procedures &			H							Hot & cold water available; adequate pressure	2	1	0			
	ons	ume		dviso	records orv .2653		ب ا	ш		49	X				Plumbing installed; proper backflow devices	2	1	0			
23			X		Consumer advisory provided for raw or undercooked foods	1 0.5 (				50	$\rightarrow$				Sewage & waste water properly disposed	2	1	0	П		П
ŀ	ligh	y Sı		ptib	le Populations .2653					51	$\rightarrow$				Toilet facilities: properly constructed, supplied	1	+	0	$\equiv$		Ē
24			×		Pasteurized foods used; prohibited foods not offered	3 1.5 (				$\dashv$	$\rightarrow$	=			& cleaned Garbage & refuse properly disposed; facilities		-	Н		=	Ë
(		nica			.2653, .2657					52	$\rightarrow$	X			maintained		0.5	$\vdash$			Ľ
25	X				Food additives: approved & properly used	1 0.5 (			믜	53	$\rightarrow$	X			Physical facilities installed, maintained & clear	1 1	×	0			
26	X				Toxic substances properly identified stored, & used	2 1 (			$\square$	54	$\Box$	X		1	Meets ventilation & lighting requirements;	1	0.5		·ا 🗀 ا	$\Box$	П



Conformance with Approved Procedures .2653, .2654, .2658

Compliance with variance, specialized process, reduced oxygen packing criteria or HACCP plan



0.5

**Total Deductions:** 

Comment Addendum to Food Establishment Ins	pection Repor
--	---------------

lessait : 1	e <b>nt Nam</b> e: SUBWAY#	1642			Establishmen	t ID:	3034011740		
LOCATION !	Address: 329 JONESTO	WN RD.				□F	Re-Inspection	Date: 06/13/2	2016
	STON SALEM		St	ate: NC	Comment Addeng		·	Status Code	
County: 3				uto	Comment Adden	JUIII 7	шаспеа.	Category #:	
Wastewater	System: 🗷 Municipal/Com	munity 🗌	•		Email 1: bhavul	ohai.p	otl@gmail.com		
Water Supp	ly: ⊠ Municipal/Comi : OM NEELKANTH INC	munity 🗌	On-Site System		Email 2:				
	e: (336) 765-0332				Email 3:				
Гејернон	g. <u>(000) 700 0002</u>		<b>T</b>	1					
Itom	Location	Tomp		Location	oservations	mn	ltom I	ocation	Tomp
Item ServSafe	Bhavesh Patel Exp.	Temp 0	Item Ham	Serve Line		mp l	item L	_ocation	Temp
Meatballs	Serve Line	147	Rotisserie	Walk-in	42				
Turkey	Serve Line	45	Hot Water	3-comp Sir	nk 120				
Chicken	Serve Line	45				_			
Lettuce	Serve Line	45							
Carved	Serve Line	48							
Egg	Serve Line	41							
Roast Beef	Serve Line	39							
1 460444									
lids were rewashed and Hard CDI - Sar 0 3-501.16 - Carved	(A) Equipment, Food-0 soiled in the clean dish dull 4-501.114 Manual alness - P - 0 pts - Sanit nitizer bottle emptied and (A)(2) and (B) Potential turkey measured 48F are ezer to be cooled belonged.	n area. Ec and Mech izer bottle nd replace ally Hazar at the sen	uipment and anical Warew measured be ed with 300 pp dous Food (T re line. Poten	utensils shal rashing Equip elow 150ppm pm solution. ime/Temperatially hazardo	I be clean to sigh oment, Chemical I. Quat sanitizer s ature Control for S ous food shall be	t and Sani shall Safet	d touch. CDI - So tization-Temper be maintained b ty Food), Hot an	oiled items ser ature, pH, Cor between 150-4 d Cold Holding	nt to be ncentration 00 ppm. g - P - 0 pts
lids were rewashed and Hard CDI - San  3-501.16 - Carved walk-in fr	soiled in the clean dish d.// 4-501.114 Manual a lness - P - 0 pts - Sanith nitizer bottle emptied and (A)(2) and (B) Potentia turkey measured 48F areezer to be cooled belonger (Print & Sign):	n area. Ec and Mech izer bottle nd replace ally Hazar at the sen bw 45F w	juipment and anical Warew measured be ed with 300 pp dous Food (The line. Potenthin the cooling arst	utensils shall ashing Equipelow 150ppm pm solution.  ime/Temperatially hazardang time para	I be clean to sigh oment, Chemical I. Quat sanitizer s ature Control for S ous food shall be	t and Sani shall Safet	d touch. CDI - So tization-Temper be maintained b ty Food), Hot an	oiled items ser ature, pH, Cor between 150-4 d Cold Holding	nt to be ncentration 00 ppm. g - P - 0 pts
lids were rewashed and Hard CDI - San  3-501.16 - Carved walk-in fr	soiled in the clean dish d.// 4-501.114 Manual a lness - P - 0 pts - Sanit nitizer bottle emptied and (A)(2) and (B) Potentia turkey measured 48F areezer to be cooled belonger.	n area. Ec and Mech izer bottle nd replace ally Hazar at the sen bw 45F w	juipment and anical Warew measured be ed with 300 pp dous Food (The line. Potenthin the cooling arst	utensils shal ashing Equipelow 150ppm pm solution.  ime/Temperatially hazardang time para	I be clean to sigh oment, Chemical of the clean to sigh oment, Chemical of the clean to see	t and Sani shall Safet	d touch. CDI - So tization-Temper be maintained b ty Food), Hot an	oiled items ser ature, pH, Cor between 150-4 d Cold Holding	nt to be ncentration 00 ppm. g - P - 0 pts
lids were rewashed and Hard CDI - San  3-501.16 - Carved walk-in fr	soiled in the clean dish d.// 4-501.114 Manual a lness - P - 0 pts - Sanith nitizer bottle emptied and (A)(2) and (B) Potentia turkey measured 48F areezer to be cooled belonger (Print & Sign):	n area. Ecand Mechizer bottle and replace ally Hazar at the sen bw 45F w  Fi havesh  Fi rayson Hor	juipment and anical Warew measured be ed with 300 pp dous Food (The line. Potenthin the cooling arst age	utensils shall ashing Equipelow 150ppm pm solution.  ime/Temperatially hazardang time para	I be clean to sigh oment, Chemical of the clean to sigh oment, Chemical of the clean to sigh of the clean to sature Control for sous food shall be meters.	t and Sani shall	d touch. CDI - So tization-Temper be maintained b ty Food), Hot an	biled items ser ature, pH, Cor petween 150-4 d Cold Holding CDI - Food r	nt to be ncentration 00 ppm. g - P - 0 pts
lids were rewashed and Hard CDI - San  0 3-501.16 - Carved walk-in fr	soiled in the clean dish d.// 4-501.114 Manual a lness - P - 0 pts - Sanith nitizer bottle emptied and (A)(2) and (B) Potentia turkey measured 48F areezer to be cooled below arge (Print & Sign):  Buthority (Print & Sign):	n area. Ecand Mechizer bottle and replace ally Hazar at the sen bw 45F w  Fi havesh  Fi rayson Hor	juipment and anical Warew measured be ed with 300 pp dous Food (The line. Potenthin the cooling arst age	utensils shall ashing Equipelow 150ppm pm solution.  ime/Temperatially hazardang time para	I be clean to sigh oment, Chemical of the clean to sigh oment, Chemical of the clean to sigh of the clean to sature Control for sous food shall be meters.	t and Sani shall	touch. CDI - So tization-Temper be maintained be maintained by Food), Hot an at 45F or below	biled items ser ature, pH, Cor petween 150-4 d Cold Holding CDI - Food r	nt to be ncentration 00 ppm. g - P - 0 pts

CHA

Establishment Name: SUBWAY #1642 Establishment ID: 3034011740

### **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.

Spell

- 2-402.11 Effectiveness-Hair Restraints C- 0 pts Employees wearing visors as hair restraints as hair restraints. Only full caps or hair restraints that do not allow the employee to touch their hair while working shall be worn. Obtain correct hair restraints. / 2-303.11 Prohibition-Jewelry C 0 pts Employees observed wearing rings, bracelets, and watches. While preparing food, only a plain ring may be worn.
- 52 5-501.15 Outside Receptacles C 0 pts Cardboard dumpster with an open door. Receptacles shall have tight fitting doors. Close door.
- 6-201.11 Floors, Walls and Ceilings-Cleanability C Caulk needed in the women's restroom at the base of the toilet and around the sink where it is attached to the wall, the stained ceiling tiles in the kitchen need replaced, and the unfinished wood beside the handsink needs finished or replaced. Floors, walls, and ceilings shall be smooth and easily cleanable.
- 6-303.11 Intensity-Lighting C 0 pts Lighting in the walk-in freezer measured at 1-6 foot candles. Lighting shall be at least 10 foot candles in walk-in units. Increase lighting.



Establishment ID: 3034011740 Establishment Name: SUBWAY #1642

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.





Establishment Name: SUBWAY #1642 Establishment ID: 3034011740

### **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.





Establishment Name: SUBWAY #1642 Establishment ID: 3034011740

### **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.



