## **State of Ohio** Food Inspection Report Authority: Chapters 3717 and 3715 Ohio Revised Code

Name of facility C							License Number	Date			
Dite Aid # 2416						RFE	123/	1/22/2019			
Ac	Idress	0 1	Cltv/	Zlı	in Cc	1. 30 14017					
		Wark Road	,-	//Zip Code							
	<del></del>	Wark 1040		7841F	16111011						
Lie	cense holder	$C_{\Lambda} = C_{\Lambda} = C_{\Lambda}$	- :	_	_ /	Time Trav	vel Time / C	ategory/Descriptive			
1	Zai	11 Wrya Company	) /	7115 1	'U MINS	1</td					
Tv	pe of Inspection (chec	k all that apply)				1	Follow up date (if required)	Water sample date/result			
		Control Point (FSO) Process Review (RFE) Variation	ice R	ev	view			(if required)			
	Foodborne 🗆 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation									
	FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS										
M	Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: IN=in compliance OUT=not in compliance N/O=not observed N/A=not applicable										
١.		Compliance Status		Compliance Status							
ns		Supervision		Time/Temperature Controlled for Safety Food (TCS food)							
	EIN COULT DAVIA	Borner is shown present demonstrates knowledge and				DIN □ OUT					
1	DW DOUT DN/A	performs duties	/	Ą	23	□N/A □ N/O	Proper date marking and dis	sposition			
2	□IN □OUT □⁄Ñ/A	Certified Food Protection Manager			24	□ Ny □ OUT	Time as a public health contri	ol: procedures & records			
167		Employee Health	-4		27,	DINIA DI NIO	Time as a public health control: procedures & records				
3	DIN DOUT DATA	Management, food employees and conditional employee;			-		Consumer Advisory				
<u> </u>		knowledge, responsibilities and reporting	_		25	□ IN-□ OUT	Consumer advisory provided	for raw or undercooked foods			
4	OUT N/A	Proper use of restriction and exclusion		-		LINIA		2-41			
5	MN DOUT NA	Procedures for responding to vomiting and diarrheal even	IS	ł		EIN COUT	Highly Susceptible Popul	ations			
6	NO OUT NO	Proper eating, tasting, drinking, or tobacco use				☐ IN ☐ OUT	Pasteurized foods used; pro	hibited foods not offered			
7	DIN OUT NO	No discharge from eyes, nose, and mouth		i	-2		Chemical				
É		reventing Contamination by Hands		ľ	Т	□ IN □ OUT					
8	DIN OUT NO			1	127	DIN/A	Food additives: approved an	d properly used			
-	G. 11 GOT G 14/0	No bare hand contact with ready-to-eat foods or approve alternate method properly followed	$\dashv$	ŀ	-						
	DIN DOUT		ed	đ	28 DN/A Toxic substances properly Identified, stored, used						
9	DMA D N/O			Ť	-			A			
<u> </u>	56, 50, 50, 50, 50	8 d	_	ŀ	-		Conformance with Approved Procedures				
10						□ IN □ OUT	Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan				
11	DAN DOUT	Approved Source Food obtained from approved source		ŀ		□ IN □ OUT		· · · · · · · · · · · · · · · · · · ·			
	דעס 🗆 אום					DN/A DN/O	Special Requirements: Fresh	Juice Production			
12	□N/A □ N/O	Food received at proper temperature		ľ	24	□ IN □ OUT	O	Ft			
13	DAN DOUT	Food in good condition, safe, and unadulterated				DNA 🗖 N/O	Special Requirements: Heat Treatment Dispensing F				
14	OUT OUT	Required records available: shellstock tags, parasite		-	1720	□ IN □ OUT	Special Requirements: Custo	m Processing			
	DHA DNO	destruction		-		DW/A D N/O	-baser - adamaniant page				
		Protection from Contamination				OUT OUT	Special Requirements: Bulk V	Vater Machine Criteria			
15	☑N/A ☐ OUT	Food separated and protected		-	-	DHÍA 🗆 NIO	' '				
<u> </u>	□ IN □ OUT		-		34	□ IN □ OUT	Special Requirements: Acidifi	ed White Rice Preparation			
16	DINA DINO	Food-contact surfaces: cleaned and sanitized		- [		DINO DINO	Criteria =				
4-		Proper disposition of returned, previously served,		ľ		□ IIJ⁄ □ OUT					
17	DHN DOUT	reconditioned, and unsafe food			35	DINIA	Critical Control Point Inspection	n			
Time/Temperature Controlled for Safety Food (TCS food)						□ IN □ OUT	Process Review				
18	□ IN □ OUT	Proper cooking time and temperatures		Ì	36	DNIA	T TOOCSS NOTION				
,0	DH/A 🗆 N/O	Trapor doubling time drie temperature	_		37	D IN D OUT	Variance				
19	OUT OUT	Proper reheating procedures for hot holding				DWA _					
	DHIA D N/O		_		Risk factors are food preparation practices and employee behaviors						
20	D IN D OUT	Proper cooling time and temperatures									
	DMA □ N/O			that are identified as the most significant contributing factors to							
	DIN DOUT	Proper hot holding temperatures				foodborne illness.					
Ľ.	ZNA □ N/O	,			Public health interventions are control measures to prevent foodbor						
22	DAN OUTON/A	Proper cold holding temperatures				illness or injury.					
			- 1	- 1	a .						

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Name of Facility								1 1	of Inspection		Date	7.7 /01/	^		
L				1/		PHO 4 UTIV			0.	tandard		//a	12/00	<u> </u>	
	GOOD RETAIL PRACTICES														
	Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.														
	Mark designated compliance status (IN, OUT, N/O, N/A) for each numbered item: II														
						d and Water	Utansils, Equipment and Ve					ending ct surfaces cleanable, properly			
-	38 ☐ IN ☐ OUT ☐ N/O Pasteurized eggs u 39 ☐ IN ☐ OUT Water and ice from					and ice from approved source	- 54	designed, constructed, a							
3	9	יי שנ	1 001	Foo	- 1811	erature Control	55		A/A	Warewashing faciliti strips	ies: install	led, mainta	iined, used;	; test	
6 4	0	G/1	OUT DN/A	Proper cooling methods used; adequate equipm			56	□ IN □ OUT		Nonfood-contact surfaces clean					
	1				<u> </u>	erature control			Physical Facilities						
4	-		OUT PRIA		Plant fo	od properly cooked for hot holding		E-IN E OUT E							
4	-				Approve	ed thawing methods used	<b>-</b>	58 OHN OUT ONA Plumbing installed; proper t				ackflow di	evices		
9 4	3 DIN DOUT DN/A The				Thermo	meters provided and accurate		PW OUT C		Sewage and waste v	erly dispos	sed			
					Food id	entification	₹ 1—1	EIN OUT C		Toilet facilities: prope	erly constr	ucted, sup	plied, cleane	ed	
4	4		¶□ OUT		Food pr	operly labeled; original container	61	PAN OUT C	JN/A	Garbage/refuse propo	erly dispos	sed; facilitie	es maintaine	ed .	
				Preven		ood Contamination	62	DIN DOUT		Physical facilities ins	talled, ma	intalned, a	nd clean		
4	5	(2·11	OUT			rodents, and animals not present/outer s protected	63	OUT - WLD		Adequate ventilation	and lighting	ng; designa	ated areas u	used	
4	-1	storage			storage	ination prevented during food preparation, & display	64	OUT C	⊒N/A	Existing Equipment as	nd Facilitie	es .			
4			☐ IN ☐ OUT ☐ Personal cleanliness ☐ IN ☐ OUT ☐ N/A ☐ N/O Wiping cloths: properly used and stored							Administrati	lve ,				
4	9						65	ZIN DOUT D	IN/A	901:3-4 OAC	7:		m.	$\overline{A}$	
	Proper Use of Utensils						0.5		_/		1664	150	1015/	1/6	
5	0	A Manaila assisances and linear assessment deland				66	O IN O OUT	añ/A	3701-21 OAC						
5	-	Utensils, equipment and linens: properly stored, dried, handled				1/1	out AC	7a/	/ Casc.	- 3	80%				
5	-						-								
5	3	Observations and Corrective Actions									100				
					Mark ">	(" in appropriate box for COS and R: COS≃co				R=repeat violation					
It	em	No.	Code Section	Priori	ty Level	Comment					/		cos	R	
$\vdash$						17801 - Jus -	1/4	GEL	<i>کا</i> پ	DIYSEN +					
-						V Con Fin	<i>U-7</i>			<i>y</i> ,, - <i>O</i> ,, <i>y</i>			$\neg$		
						21				1					
						Time I timperate	1/2	-LonTrol	ILLY	Tor					
						SACTO Louds being that at lower									
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$\vdash$						William Gaiz									
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Р	PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL  Page 2 of 2											ス			