## State of Ohio

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

N.		Aug.					l I :					
Na /	Name of facility  Che					:	License Number		Date ( ) ( /			
L	Office Oily Surior Irequire					•	11/1	-	0/17/21			
	400 S Malu Ela					y/State/Zip Code						
License holder Insp					<i>Ø 011   (</i> n Time	W// C	vel Time	) 	7 / C/			
Warre CT. Ch 71 M					()	116	) [	٦	ategory/Descriptive			
Tv	Type of Inspection (check all that apply)						Follow up date (if require	1	Water comple databasell			
☑ Standard   ☐ Critical Control Point (FSO)  ☐ Process Review (RFE)  ☐ Variance Ro					√ □ Follow	/ up	Tollow up date (il require	:u)	Water sample date/result (if required)			
	Foodborne   30 E	ay □ 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											
Compliance Status					Compliance Status							
	The Argent Layer	Supervision	Time/Temperature Controlled for Safety Food (TCS food)									
1	□IN □OUT □	performs duties	, and	23			Proper date marking and disposition					
2	DIN DOUT DI	J/A   Certified Food Protection Manager  Employee Health		24 DIN DOUT			Time as a public health control: procedures & records					
		Management food employees and conditional employ	vees:	11/2	MINA DI	W/O	Consumer Advi	sorv				
3	□IN □OUT □I	knowledge, responsibilities and reporting		25		OUT			THE PART OF THE CASE OF THE CA			
5	DIN DOUT DI		vente	244	DN/A	94,755,49	Consumer advisory provided for raw or undercooked foods  Highly Susceptible Populations					
7		Good Hygienic Practices		\$000E	DŃ O	and the same of the same						
6	100	I/O Proper eating, tasting, drinking, or tobacco use		26	□ N/A	1-3- <b>V</b>	Pasteurized foods used;	oner meeting				
7		I/O No discharge from eyes, nose, and mouth  Preventing Contamination by Hands					Chemical:					
8	DIN DOUT DI			27	□IN □ (	OUT	Food additives: approved	d an	d properly used			
9	□IN □ OUT □N/A □ N/O	No bare hand contact with ready-to-eat foods or appalternate method properly followed	proved	28	□ÍN □ ( □N/A		Toxic substances properly					
10		I/A Adequate handwashing facilities supplied & accessi	ble				onformance with Approv	30.	and the second s			
		Approved Source		29	DN/A	JU1	Compliance with Reduce specialized processes, a	ia O: ind F	xygen Packaging, other HACCP plan			
11	DIN DOUT	Food obtained from approved source		30			Special Requirements: Fr	esh	Juice Production			
12	□IN □OUT □N/A,⊡N/Ő	Food received at proper temperature		-								
13	□IN _⊡ŐUT	Food in good condition, safe, and unadulterated		31	□N/A □N		Special Requirements: He	eat 1	Freatment Dispensing Freezers			
14	DIN DOUT DN/A DN/O	Required records available: shellstock tags, parasite destruction		32			Special Requirements: Cu	usto	m Processing			
	But Box	Protection from Contamination		33			Special Requirements: Bu	ılk V	Vater Machine Criteria			
15	□N/A □N/O	Food separated and protected		H								
16	□IÑ □OUT □N/A □N/O	Food-contact surfaces: cleaned and sanitized		34		N/O	Special Requirements: Ac Criteria	cidifi	ed White Rice Preparation			
17	_DIN □ OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □/C □N/A	DUT	Critical Control Point Insp	ectio	on			
	Conference transferonder to the Conference of	perature Controlled for Safety Food (TCS food)		36		DUT	Process Review					
18	□IN □ OUT □N/A ⊡~N/O	Proper cooking time and temperatures			⊠′Ñ/A		, resource results					
19	□IN □ OUT □N/A □ N/O	Proper reheating procedures for hot holding		37	□IN □ C □·N/A	DUT	Variance					
20	□IN □ OUT □N/A □ N/O	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors that are identified as the most significant contributing factors to foodborne illness.  Public health interventions are control measures to prevent foodborne illness or injury.								
21	□IN □ OUT □N/A □~N/O	Proper hot holding temperatures										
22	_@M □ OUT □N	A Proper cold holding temperatures										

## State of Ohio

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

Name of Facility  White City Christel Mance  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: IN=in compliance OUT=not in compliance N/O=not observed N/A=not a Safe Food and Water Utensils, Equipment and Vending	pplicable									
38 DIN DOUT DN/A N/O Pasteurized eggs used where required 54 DIN DOUT designed, constructed, and used	e, properly									
39 _U-IN/ OUT _IN/A Water and ice from approved source Warawashing facilities: installed maintained	used; test									
Food Temperature Control strips										
40 IN OUT N/A N/O Proper cooling methods used; adequate equipment for temperature control Figure 156 IN OUT Nonfood-contact surfaces clean  Physical Facilities										
41 DIN DOUT DN/A PN/O Plant food properly cooked for hot holding 57 DIN DOUT DN/A Hot and cold water available; adequate pres	sure									
42 DINDOUT DN/A DN/O Approved thawing methods used 58 DN DOUT Plumbing installed; proper backflow devices										
43 UNA OUT NA Thermometers provided and accurate										
Food Identification 59 🖾 IN 🗆 OUT 🗆 N/A Sewage and waste water properly disposed	A Sewage and waste water properly disposed									
44 DIN OUT Food properly labeled; original container 60 DIN OUT DN/A Toilet facilities: properly constructed, supplied,	Toilet facilities: properly constructed, supplied, cleaned									
Prevention of Food Contamination 61 I N OUT N/A Garbage/refuse properly disposed; facilities ma	A Garbage/refuse properly disposed; facilities maintained									
45 ENN OUT Insects, rodents, and animals not present/outer 62 O-IN OUT Physical facilities installed, maintained, and cle	an; dogs in									
openings protected outdoor dining areas										
46 ☐ IN ☐ OUT Storage & display  47 ☐ IN ☐ OUT ☐ N/A  Personal cleanliness  63 ☐ IN ☐ OUT ☐ OUT ☐ Adequate ventilation and lighting; designated a	reas used									
48 IN OUT IN/A IN/O Wiping cloths: properly used and stored  64 IN OUT IN/A Existing Equipment and Facilities										
49 □ IN □ OUT □N/A □ N/O Washing fruits and vegetables  Administrative										
Proper Use of Utensils										
50 DIN OUT DN/A N/O In-use utensils: properly stored 65 DIN OUT M/A 901:3-4 OAC										
51 EIN OUT DN/A Utensils, equipment and linens: properly stored, dried, handled 66 IIN OUT DN/A 3701-21 OAC										
52 TIN OUT OUT OIA Single-use/single-service articles: properly stored, used										
53 G-IN OUT N/A N/O Slash-resistant, cloth, and latex glove use										
Observations and Corrective Actions  Mark "X" in appropriate box for COS and R: COS-corrected on-site during inspection R-repeat violation										
tem No. Code Section Priority Level Comment  235 31 6 MC Observed docted caps in the Starges Colle	cos R									
1335 3.16 Me Observed donted cans in dry storage roun										
Critical Control Poral inspection										
Critical Court of the Court of										
IL Food tron Approved Suice										
1785 3.16 NC Observed dented cun in dry storageroon										
and the second s										
Person in Charge  AVAILLA FOLIAL  Date: 6/13/). Y										
Environmental Health Specialist  Licensor:										
PRIORITY I FUEL: CHERITICAL NO. NON-CRITICAL PAGE 3 - 43										

HEA 5302B Ohio Department of Health (8/22) AGR 1268 Ohio Department of Agriculture (8/22)