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

Name of facility Che					^		License Number	 -	Date	- -	
						:	1 1:7		11112122		
DOPER GOIDES IT 18500				<u> </u>							
Address					ry/State/Zip Code						
L 310N Ma M 31 IN					JAH	2/	X11,011_	(. j	10046		
Lic	ense holder		Inspe	ectio	n Time	Tra	avel Time	Ca	ategory/Descriptive		
Doigen midirest				y^{γ})		40		-(15)		
Type of Inspection (check all that apply)							Follow up date (if require	d)	Water sample date/res	ult	
☐ Standard ☐ Critical Control Point (FSO) ☐ Process Review (RFE) ☐ Variance Re					/ 🗆 Follow	up up			(if required)		
Ш	Foodborne LJ 30 Day	☐ Complaint ☐ Pre-licensing ☐ Consultation									
		FOODBORNE ILLNESS RISK FACTO	RS A	ND	PUBLIC	HEA	ETHUNTERVENTION	S			
na mari		ance status (IN, OUT, N/O, N/A) for each numbered i	THE RESERVE THE PROPERTY OF THE PERTY OF THE	PARTICIPATION PROPERTY.	The second second second			Some let ha	observed N/A=not applic	rable	
		Compliance Status	Compliance Status								
		Supervision.		Compliance Status Time/Temperature Controlled for Safety Food (TCS food)							
		Person in charge present, demonstrates knowledge, a	nd		ם אום			Max		20,210	
1	DIN DOUT DN/A	performs duties		23	- ONA O		Proper date marking and	dis	position		
2	□IN □OUT □N/A	Certified Food Protection Manager		24	DIN D		Time as a public health co	ontro	ol: procedures & records		
		I	na fale ir r	-	- N/A	N/O				europe en	
3	□ N/A □ TUO□ N/A	Management, food employees and conditional employee knowledge, responsibilities and reporting	es;		Так а	OUT	Consumer Advis	sory			
4	DIN DOUT DN/A	Proper use of restriction and exclusion		25	DIN DI	001	Consumer advisory provi	ided	for raw or undercooked	foods	
5	DÍN □OUT □ N/A	Procedures for responding to vomiting and diarrheal ever	nts			in element The second	Highly Susceptible Po	lugt	ations		
		Good Hygienic Practices		26			Pasteurized foods used;	prol	hibited foods not offered		
6 7	DIN DOUT DN/O	Proper eating, tasting, drinking, or tobacco use No discharge from eyes, nose, and mouth		20	□ N/A	4104	Chemical	·			
		eventing Contamination by Hands				OUT	Gnemica			(A. 54)	
8	DIN DOUT DNO		east twotes	27	DIN D	001	Food additives: approved	d an	d properly used		
	,			F	1	OUT					
9	□IN □ OUT No bare hand contact with ready-to-eat foods or apalternate method properly followed		ved	28		001	Toxic substances properly	∤ ide	entified, stored, used		
J							onformance with Approve	ed F	Procedures		
10	□IN □ OUT □ N/A	Adequate handwashing facilities supplied & accessible	,	000	DIN D		Compliance with Reduce				
		Approved Source		29	. □ N/A		specialized processes, a				
11	DIN DOUT	Food obtained from approved source		30			Special Requirements: Fr	esh	Juice Production		
12	OIN OUT	Food received at proper temperature	İ	-							
13	DIN DOUT	Food in good condition, safe, and unadulterated		31			Special Requirements: He	эat Т	Treatment Dispensing Free	zers	
14	DIN DOUT	Required records available: shellstock tags, parasite		32			Special Requirements: Cu	uetoi	m Proceeding		
0.000.000	ÚN/A □N/O	destruction		32	□N/A □ I	N/O	Opecial Requirements. Of	15101	III Flocessing		
	<u> </u>	Protection from Contamination	i de la	33			Special Requirements: Bu	JIK V	Vater Machine Criteria		
15	□N/A □N/O	Food separated and protected		-	LIN/A LI	N/O					
	□IN □OUT			34		TUC	Special Requirements: Ad Criteria	cidifie	ed White Rice Preparation		
16	□N/A □N/O	Food-contact surfaces: cleaned and sanitized		<u></u> .			Onteria				
17	∕⊡IN □OUT	Proper disposition of returned, previously served, reconditioned, and unsafe food		35	□IN □ (□·N/A	TUC	Critical Control Point Insp	ectic	on		
100	Time/Tempe	rature Controlled for Safety Food (TCS food)	TA Ka	-		OLIT					
	□IN □ OUT			36	□N/A	301	Process Review				
18	ŪN/A ☐ N/O	Proper cooking time and temperatures				TUC	.,				
19	□IN □ OUT	Proper reheating procedures for hot holding		37	□N/A		Variance				
יטו	□N/A □ N/O	1.15ps, removing procedures for not morning									
20	DIN DOUT	Proper cooling time and temperatures		Risk factors are food preparation practices and employee behaviors							
						ntified	as the most significant c	ont	ributing factors to	J	
21	□IN □ OUT □N/A □ N/O	Proper hot holding temperatures		foodborne illness.							
							erventions are control m	neas	sures to prevent foodb	orne	
22		Proper cold holding temperatures		Ilir	ness or inj	ury.			. *		

State of Ohio

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

Name of Facility		Type of Inspection	Date											
DONCET COPPROLITIONS AND		Sundere	12/13/63											
GOOD RETAIL PRACTICES														
Good Retail Practices are preventative measures to control the introduction of pathogens, chemicals, and physical objects into foods.														
<u> </u>	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													
Safe Food and Water		Utensils, Equipment and V	ending											
38 ☐ IN ☐ OUT ☐N/A ☐ N/O Pasteurized eggs used where required	54 📮 IN 🗆 OUT	Food and nonfood-conta designed, constructed, ar	ct surfaces cleanable, properly nd used											
39 ☑ IN ☐ OUT ☐ N/A Water and ice from approved source	55 O IN OUT [IN/A I	Warewashing 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	56-711 IN 11 OUT	Se-l- Nonfood-contact surfaces Nonfood-contact surfaces Physical Facilities												
41 ☐ IN ☐ OUT ☐N/A ☐ N/O Plant food properly cooked for hot holding	57 🗇 IN 🗆 OUT [IN/A Hot and cold water avail	able; adequate pressure											
42 ☐ IN ☐ OUT ☐N/A ☐ N/O Approved thawing methods used	58 -□ IN □OUT	Plumbing installed; prop	Plumbing installed; proper backflow devices											
43 IN OUT IN/A Thermometers provided and accurate	□N/A□N/O		-											
Food Identification	59 🗆 IN 🗆 OUT [IN/A Sewage and waste water	properly disposed											
44 ☐ IN ☐ OUT Food properly labeled; original container	60 DIN DOUT	N/A Toilet facilities: properly co	onstructed, supplied, cleaned											
Prevention of Food Contamination	61 IN OUT	□N/A Garbage/refuse properly d	Isposed; facilities maintained											
45 IN OUT Insects, rodents, and animals not present/outer openings protected	62 IN I OUT	Physical facilities installed outdoor dining areas	, maintained, and clean; dogs in											
46 ☐ IN ☐ OUT Contamination prevented during food preparation, storage & display	□N/A □ N/O													
47 ☐ IN ☐ OUT ☐ N/A Personal cleanliness	63 IN I OUT	Adequate ventilation and	lighting; designated areas used											
48 🖸 IN 🗆 OUT □N/A □ N/O Wiping cloths: properly used and stored	64 IN OUT	□N/A Existing Equipment and Fa	cilities											
49 Î IN OUT OUT N/O Washing fruits and vegetables		Administrative												
Proper Use of Utensils 50 Un OUT NA NO In-use utensils: properly stored 65 N OUT NA 901:3-4 OAC														
50 ☐ IN ☐ OUT ☐N/A ☐ N/O In-use utensils: properly stored 51 ☐ IN ☐ OUT ☐N/A Utensils, equipment and linens: properly stored, dried, bandled	66 🗆 IN 🗀 OUT [⊒N/A 3701-21 OAC												
handled Single-use/single-service articles: properly stored, used	66 IN OUT	JIN/A 3701-21 OAC												
53 ☐ IN ☐ OUT ☐ N/A ☐ N/O Slash-resistant, cloth, and latex glove use	-													
Observations and C	Corrective Actio	ns '*												
Mark "X" in appropriate box for COS and R: COS=cor														
Item No. Code Section Priority Level Comment			cos R											
- SCHST OCTOM	7 (B 11	13/10/1												
	/													
			0 0											
		annal are annaman e company of the c												
Person in Charge / Date:														
Person in Charge 12/13/23														
Environmental Health Specialist Licensor:														

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL Page of of