State of Ohio

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

License Number Name of facility Check one 10-23-20 ØrfSO □ RFE City/State/Zip Code Conconciue Inspection Time Category/Descriptive Type of inspection (check all that apply) Follow up date (if required) Water sample date/result ☑ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance Review □ Follow up (if required) ☐ Foodborne ☐ 30 Day ☐ Complaint ☐ Pre-licensing ☐ Consultation RECODBORNE (LENESS RISK FACTORS AND PUBLIC HEALTHEINTERVENTIONS 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** Time/Temperature Controlled for Salety Floor (163 1660) Person in charge present, demonstrates knowledge, and ☑fN □ OUT □IN □ OUT □ N/A Proper date marking and disposition performs duties □IN □ OUT □ N/A Certifled Food Protection Manager TUO 🗆 NI 🗖 Time as a public health control; procedures & records ĺÖN/A 🗀 N/O Ggosumer Advisory Management, food employees and conditional employees: DIN DOUT D'N/A knowledge, responsibilities and reporting EIN E OUT 25 Consumer advisory provided for raw or undercooked foods ⊡N/A ☑ÍN ☑OUT ☑ N/A Proper use of restriction and exclusion ☐IN ☐ OUT ☐ N/A Procedures for responding to vomiting and diarrheal events Highly susceptible Ropulations a race Good HygjenicsProduces □IN □ OUT □N⁄A Pasteurized foods used; prohibited foods not offered □IN □OUT □ N/O Proper eating, tasting, drinking, or tobacco use .□IN □OUT □ N/O No discharge from eyes, nose, and mouth Chemical se Proventing Contemporation by Handa □IN □ OUT 27 Food additives: approved and properly used .⊡NO □ OUT □ N/O Hands clean and properly washed ☑ N/A DIN □ OUT Toxic substances properly identified, stored, used Æ∐Ñ □OUT No bare hand contact with ready-to-eat foods or approved □ N/A 9 ■N/A ■ N/O alternate method properly followed ntormarice with Approved Progedures A/N DOUT DN/A Adequate handwashing facilities supplied & accessible Compliance with Reduced Oxygen Packaging, other 29 specialized processes, and HACCP plan Approved Source □.N/A □IN □OUT Food obtained from approved source DIN DOUT 30 Special Requirements: Fresh Juice Production □N/A □ N/O DIN DOUT Food received at proper temperature □N/A □ N/O דטסם אום Special Requirements: Heat Treatment Dispensing Freezers Food in good condition, safe, and unadulterated □N/A □ N/O □IN □OUT DIN DOUT DIN DOUT Required records available: shellstock tags, parasite Special Requirements: Custom Processing □N/A □N/O destruction □N/A □ N/O Profection from Contamination 2.2 □IN □OUT 33 Special Requirements: Bulk Water Machine Criteria. □ N/A □ N/O d∐N □OUT Food separated and protected □N/A □N/O □IN □OUT ⊡N/A □N/O Special Requirements: Acidified White Rice Preparation DIN DOUT Criteria Food-contact surfaces: cleaned and sanitized □N/A □N/O □IN □OUT Proper disposition of returned, previously served, □IN □OUT 35 Critical Control Point Inspection ľ N/A reconditioned, and unsafe food fature Controlled for Safety Food (TCS food) Time/Temp TUO IN I 36 Process Review . N/A □IN □ OUT □N/A □ N/O Proper cooking time and temperatures □!N □ OUT □N/A Variance □IN □ OUT Proper reheating procedures for hot holding □N/A □ N/O IN OUT Proper cooling time and temperatures 20 Risk factors are food preparation practices and employee behaviors IIIN/A □ N/O that are identified as the most significant contributing factors to TUO D OUT foodborne illness. Proper hot holding temperatures 21 □N/A □ N/O Public health interventions are control measures to prevent foodborne illness or injury. MIN DOUT DN/A Proper cold holding temperatures

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by Type of Inspection Date 10-23-34

| Nav. | | | GOOD RETAIL | PRÁ | CTICES | | The states | - - 17 (54) | |
|--|---|-----------------------|--|--|--|---|--|-----------------------|--|
| 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 applicable | | | | | | | | | |
| Safe Food and Water Utenells, Equipment and Vending | | | | | | | | | |
| 38′ | □ IN □ OUT □N/A □ N/O Pasteu | | rized eggs used where required | 54 | _ N D OUT | Food and nonfood-contact surfaces cleanable, properly designed, constructed, and used | | | |
| | | | Water and ice from approved source d Temperature Control | | IN OUT ON/A | Warewashing facilities: Installed, maintained strips | i, used; | test | |
| 1 | | 7, | | | 56 🖾 IN 🗆 OUT Nonfood-contact surfaces clean | | | | |
| 40~ | □ IN □ OUT □N/A □ N/ | | cooling methods used; adequate equipment perature control | 30 | A S 1 / 4 / 5 / 5 | Physical Facilities | | algaria Çalabi | |
| 41 | OUT DN/A D N/ | O Plant fo | ood properly cooked for hot holding | 57 | D IN D OUT DN/A | Hot and cold water available; adequate pressure | | | |
| 42 | TIN OUT ON/A N/O Approv | | ed thawing methods used | 58 | <i> </i> | Plumbing installed; proper backflow devices | | | |
| 43 | ☐,IN ☐ OUT ☐N/A Them | | ometers provided and accurate | | ′□N/A□N/O | | | | |
| | Food | | lentification | 59 | ☐ IN □ OUT □N/A | Sewage and waste water properly disposed | | | |
| 44 | ØN□OUT Fo | | roperly labeled; original container | 60 | A/N TUO IN III. | Toilet facilities: properly constructed, supplied, cleaned | | | |
| | Prev | te i replaterant sept | n of Food Contamination | | .□ IN □ OUT □N/A | Garbage/refuse properly disposed; facilities m | aintaine | d | |
| 45 | []-IN □ OUT | | Insects, rodents, and animals not present/outer openings protected | | DIN DOUT | Physical facilities installed, mathtained, and coutdoor dining areas | lean; dog | gs In | |
| 46 | . ☑ ÎN ☐ OUT | | nination prevented during food preparation, & display | | □N/A□N/O | | | | |
| 47 | DIN □ OUT □N/A | | al deanliness | 63 | € IN □ OUT | Adequate ventilation and lighting; designated areas used | | | |
| 48 | | | cloths: properly used and stored | 64 | IN OUT ONA | Existing Equipment and Facilities | | | |
| 49 | CONTRACTOR OF THE PROPERTY OF | | g fruits and vegetables | 100 to | | Administrative | | 9 . 7 (9) | |
| E0 | Proper Use of Utensils In OUT ONA ON In-use utensils: properly stored | | | | □ IN □ OUT □N/A | 901:3-4 OAC | Take 1 | | |
| 50 | | | s, equipment and linens: properly stored, dried, | <u> </u> | | | | | |
| 51 | JI IN II OUT IIN/A | handied | ndied | | OUT ON/A | 3701-21 OAC | | | |
| 52 | ☐ IN ☐ OUT ☐N/A | | | | | | | | |
| 53 | ,☑ IN □ OUT □N/A □ N/ | O Slash-r | esistant, cloth, and latex glove use | ************************************** | | | 40 T. | ರ್ಷಾ ೧೯ | |
| | | * Mark [#] | Observations and C X' in appropriate box for CQS and R: COS=corr | огге | GTIVE ACTIONS | - Razeneel violation | | | |
| Iten | No. Code Section Pri | ority Level | | | | | COS | R | |
| | · | | CONTRACTOR A | 1 | $O) \rightarrow A$ | | | | |
| | | | 344.2 (401.5) | | $\frac{1}{\sqrt{N}} = \frac{N}{N} = \frac{N}{N}$ | 24621647 | | | |
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| Person in Charge Date: Environmental Health Specialist Licensor: | | | | | | | | | |
| Env | Environmental Health Specialist Licensor: | | | | | | | | |

PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL

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Name of Facility