State of Ohio

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

| Г | lame of facility | | Check | | | | | | | | | | |
|--|--|--|----------------|--|---|---------------------------------|--|--|--|--|--|--|--|
| EAR S | | | | | License Number | | Date | | | | | | |
| _ | | 714.5 | . Ø FS | | 1045 | 1045 1141 | | | | | | | |
| 1 | Address | 1110 | City/Sta | City/State/Zip Code | | | | | | | | | |
| L | IN MAN | tin street | $-\mathcal{A}$ | 40145hire OH 45378 | | | | | | | | | |
| - | icense holder | | Inspect | ion Time | Travel Time | | tegory/Descriptive | | | | | | |
| | MICH B | VOR MAN | | 10 | (00) | | CZS | | | | | | |
| Т | ype of Inspection (che | ck all that apply) | | 1 | Follow up data /if regul | | <u> </u> | | | | | | |
| | Standard 🛘 Critical | Control Point (FSO) ☐ Process Review (RFE) ☐ Varia | nce Revi | ew □ Follow up |) Onow up date (ii requi | rea | Water sample date/result (if required) | | | | | | |
| | J Foodborne □ 30 Day | ☐ Complaint ☐ Pre-licensing ☐ Consultation | | | | | | | | | | | |
| FOODBORNE II (NESS BISIZ FAOTORS AND DUR | | | | | | | | | | | | | |
| FOODBORNE ILLNESS RISK FACTORS AND PUBLIC HEALTH INTERVENTIONS 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 | | | | | | | | | | | | | |
| | <u> </u> | | compliance O | UI=not in compliance N/O | =not ob | oserved N/A=not applicable | | | | | | | |
| | | Compliance Status | Serie R | Compliance Status | | | | | | | | | |
| | . In S. 15 | Supervision Person in charge present, demonstrates knowledge, ar | | Time/Temperature Controlled for Safety Food (TCS food) | | | | | | | | | |
| 1 | ☑IN □OUT □ N/A | performs duties | a 2 | 3 | | nd disp | position | | | | | | |
| 2 | DIN □OUT □ N/A | Certified Food Protection Manager | 2 | 4 DIN DOU | | control | nrocedures & records | | | | | | |
| | - 17 Jan - 18 Jan - 1 | Employee Health Management, food employees and conditional employees | 1000 | - 1 | | | . p. 3000uros a recolus | | | | | | |
| 3 | ZÎN DOUT D N/A | knowledge, responsibilities and reporting | | רטם אום | Consumer Adv | Ab manager Manager | | | | | | | |
| 5 | ÓIN OUT ON/A | Proper use of restriction and exclusion | | N/A | Consumer advisory provided for raw or undercooked foods | | | | | | | | |
| J | TOW DOOT DINA | Procedures for responding to vomiting and diarrheal even Good Hygienic Practices | S | T== | Highly Susceptible | Popula | tions | | | | | | |
| 6 | IN □ OUT □ N/O | Proper eating, tasting, drinking, or tobacco use | 20 | │ [⊒-in □ out 3 □ n/a | Pasteurized foods used | d; prohi | bited foods not offered | | | | | | |
| 7 | /□ IN □ OUT □ N/O | No discharge from eyes, nose, and mouth | | | Chemica | E. Z. (1) | | | | | | | |
| | P | reventing Contamination by Hands | | ⊿¹N □ OU1 | | 2.13.23.25.25.25.2 <u>.57.2</u> | | | | | | | |
| 8 | , DIN DOUT DN/C | Hands clean and properly washed | 2 | ⁷ □N/A | Food additives: approv | ed and | properly used | | | | | | |
| 9 | r□ IN □ OUT □N/A □ N/O | No bare hand contact with ready-to-eat foods or approve alternate method properly followed | ed 2 | DIN DOUT | Toxic substances properly identified, stored, used | | | | | | | | |
| 10 | ĎIN □OUT □ N/A | Adequate handwashing facilities supplied & accessible | _ | TUO 🗆 NI 🗆 | Conformance with Appro | A 114 Per 2 Care | the party of the control of the cont | | | | | | |
| 9 (4.17 1427) | | Approved Source | 2 | 29 ☐ IN ☐ OUT Compliance with Reduced Oxygen Packaging, othe specialized processes, and HACCP plan | | | | | | | | | |
| 11 | ,□ IN □ OUT | Food obtained from approved source | 30 | TUO U NI C | - | | | | | | | | |
| 12 | □N/A □N/O | Food received at proper temperature | | □N/A □ N/O | | -resh Ju | uice Production | | | | | | |
| 13 | □ IN □ OUT | Food in good condition, safe, and unadulterated | 3 | N/A N/O | Special Requirements: I | leat Tre | eatment Dispensing Freezers | | | | | | |
| 14 | □ IN □ OUT □ N/A □ N/O | Required records available: shellstock tags, parasite destruction | 32 | DIN □ OUT | Special Requirements: 0 | Custom | Processing | | | | | | |
| | | Protection from Contamination | | ПІК ПОПТ | 0 | | | | | | | | |
| 15 | □_IN □ OUT □N/A □ N/O | Food separated and protected | 33 | □N/A □ N/O | Special Requirements: E | 3ulk Wa | ter Machine Criteria | | | | | | |
| 16 | □ IN □ OUT □N/A □ N/O | Food-contact surfaces: cleaned and sanitized | 34 | □ IN □ OUT □N/A □ N/O | Special Requirements: A Criteria | \cidified | White Rice Preparation | | | | | | |
| 17 | ∕□ N □ OUT | Proper disposition of returned, previously served, reconditioned, and unsafe food | 35 | □ IN □ OUT □N/A | Critical Control Point Ins | pection | | | | | | | |
| | | rature Controlled for Safety Food (TCS food) | | □ IN □ OUT | | | | | | | | | |
| 18 | □-IN □ OUT □N/A □ N/O | Proper cooking time and temperatures | 36 | _DN/A | Process Review | | | | | | | | |
| 19 | □_IN □ OUT □N/A □ N/O | Proper reheating procedures for hot holding | 37 | □ IN □ OUT □N/A | Variance | | | | | | | | |
| 20 | □ IN □ OUT □N/A □ N/O | Proper cooling time and temperatures | R | Risk factors are food preparation practices and employee behaviors | | | | | | | | | |
| 21 | DIN DOUT | Proper hot holding temperatures | fc | that are identified as the most significant contributing factors to foodborne illness. | | | | | | | | | |
| 22 | Ģ'ÍN □ OUT □N/A | Proper cold holding temperatures | P ill | Public health interventions are control measures to prevent foodborne illness or injury. | | | | | | | | | |

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| Name o | f Facility | | | | 0., | o omo revis | Type | of Inspection Date | | | | | |
|--|---|-----------------------------|--|--|------------|--|--|--|------------|------------|--|--|--|
| | - Et | <u> 25</u> | | | | | | fandard 1141 | 27 | 2 | | | |
| GOOD RETAIL PRACTICES | | | | | | | | | | | | | |
| | Good Reta | il Practio | ces are | | | | chon | picals, and physical chicata into food | | | | | |
| 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 applicate | | | | | | | | | | | | | |
| | | | Safe Foo | d and Water | | | | ensils, Equipment and Vending | . аррис | able | | | |
| 38 ∠□ IN □ OUT □N/A □ N/O Pasteurized eggs used where required | | | ized eggs used where required | 54 | □ IN ,┏OUT | | Food and nonfood-contact surfaces cleans designed, constructed, and used | able, pr | operly | | | | |
| 39 🗖 | IN 🗆 OUT 🗖 N// | | outhin (Mississeppe | and ice from approved source | 55 | ☐ IN ☐ OUT ☐ | INI/A | Warewashing facilities: installed, maintained | d. used | : test | | | |
| | | A SULTET NO FUEL BELLEVILLE | adama Sanagarin A | erature Control cooling methods used; adequate equipment | | DIN OUT | IN/A | strips | | , 1001 | | | |
| 40 - IN II OUT II N/A II | | | for temp | perature control | | | | Nonfood-contact surfaces clean Physical Facilities | | | | | |
| 41 / 1 IN OUT ON/A N/O | | | Plant food properly cooked for hot holding | | | □ TUO □ NI-□ | IN/A | Hot and cold water available; adequate pr | essure | | | | |
| 42 🗆 | IN OUT N/A | OUT IN/A IN/O | | ed thawing methods used | 58 | ☑ IN □OUT | | Plumbing installed; proper backflow device | ow devices | | | | |
| 43 🗆 | IN □ OUT □N/A | | Thermometers provided and accurate | | | □N/A □ N/O | | | | | | | |
| | | | Food Identification | | | 9 IN OUT IN/A Sewage and waste water properly disposed 0 IN FOUT IN/A Toilet facilities: properly constructed supplied clear | | | | | | | |
| 44 🖸 |] IN □ OUT | | Food properly labeled; original container | | | | ☐ OUT ☐N/A Toilet facilities: properly constructed, supplied, cleane | | | | | | |
| | | Prevent | ntion of Food Contamination | | | /□ IN □ OUT □ |]N/A | Garbage/refuse properly disposed; facilities m | aintaine | ∍d | | | |
| 45 | N OUT | | Insects, rodents, and animals not present/outer openings protected | | | □ IN . ☐ OUT | Ì | Physical facilities installed, maintained, and coutdoor dining areas | lean; do | gs in | | | |
| 46 | N,☑ OUT | - | Contamination prevented during food preparation, storage & display | | | □N/A □ N/O | | | | | | | |
| <u> </u> | N 🗆 OUT 🗆 N/A | | | l cleanliness ` | 63 | ☑IN ☐ OUT | | Adequate ventilation and lighting; designated | areas u | used | | | |
| ——— | 48 | | Wiping cloths: properly used and stored Washing fruits and vegetables | | | -□ IN □ OUT □ | IN/A | A Existing Equipment and Facilities | | | | | |
| 40 151 | N LL OUT LINA | | | e of Utensils | | | | Administrative | | | | | |
| 50 OIT OUT ONA O N/O | | | | tensils: properly stored | 65 | □ IN □ OUT ☑ | IÑ/A | 901:3-4 OAC | | - Julian | | | |
| 51 -⊡ ا | N □ OUT □N/A | | Utensils | equipment and linens: properly stored, dried, | 664 | Ó IN O OUT O | ΙΝΙ/Δ | 3701-21 OAC | | | | | |
| 52 🗖 1 | handled ☐ IN ☐ OUT ☐N/A Single-use/single-service articles: properly stored, used | | Ojar | | 114773 | 5701-21 OAG | | | | | | | |
| 53 📮 1 | N 🗆 OUT 🗆 N/A | □ N/O | | sistant, cloth, and latex glove use | | | | | | | | | |
| | Observations and Co | | | | | ctive Action | ns | | | | | | |
| Item No. | Code Section | Priorit | _Mark "> y Level | "In appropriate box for COS and R: COS=corre Comment | cted c | n-site during inspe | ection | R=repeat violation | | | | | |
| AB | CE KAR | WE |) | Observed no lids | 11 | Frash | (c | ars in wohens | cos | R P | | | |
| (PD | 5.46 | No | <u></u> | restrom | C | · 110 ()/ | | er mountain | | | | | |
| ~ | 7337 | 1 | | Cala | | | | | | | | | |
| 54 | LIUC | \sim | (| - WACCOLL OUT TO | | | | | | ~ □ | | | |
| | | | | build up | | | | | | | | | |
| 140 | 370 | N | <u>, , , , , , , , , , , , , , , , , , , </u> | Observed carried | - 7 | - / / m | | 1000 000 | | | | | |
| 114 | JUA | 1 700 | <u> </u> | | | 50) 6A | -7 | 1000 in the. | .II | | | | |
| | | | | MY STOOSE VC | XV | <i>v</i>) | | | | | | | |
| 54 | USA | NC | | Observed grave | 1.5 | a alc V | \ ^ | A 07.79 | | | | | |
| | 327. 1 | 1000 | | CONCENT OFF | * 1 | MILL OF | <u>) (</u> | 11000 | | | | | |
| | | | | | | | | | | | | | |
| 5 | 6.48 | N | <u></u> | OVERLUED DOWN | ŊΓ | eo un | 15 | WHN 1000 | | | | | |
| | , m.m. v. | | | byll up weld ! | No | CIPCA | 10 | D CONT | | | | | |
| | | | | | <u> </u> | | I T | | | | | | |
| Person in Charge M. A. May are | | | | | | | | | | | | | |
| 1/4/12 | | | | | | | | | | | | | |
| Sanitarian Licensor: | | | | | | | | | | | | | |
| DIAD WHO | | | | | | | | | | | | | |

PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL