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

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|---|---|---|--------------------------|--|---|-------------------|--|------------------|---|--|--|--|--|--|
| Name of facility | | | Check one ☑ FSO □ RFE | | | | License Number | Date (2.0 - 2) / | | | | | | |
| <u>Address</u> | | | | 1 (3 / 6.6. 3.3.) | | | | | | | | | | |
| Thursday . | | | | | City/State/Zip Code | | | | | | | | | |
| 115 magringin sirect c | | | | | <u>∄ } (.</u> ì Time | () } | 145363 | | | | | | | |
| | | | | | . I tarie | Trav | vel Time | CE | itegory/Descriptive \ | | | | | |
| Constitution for the contract of the contract | | | | 1) | <u> </u> | | <u> </u> | Ļ | <u>NC27</u> | | | | | |
| Type of Inspection (check all that apply) ☑ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Variance I | | | | | / □ Follow u | סנ | Follow up date (if required | 1) | Water sample date/result (if required) | | | | | |
| Ü | | ☐ Complaint ☐ Pre-licensing ☐ Consultation | | | | | | | | | | | | |
| 3191 | | HARLES SYNTADYO DINI SHIRIMIN ENCED IN YARAN SHA | energiaer | | GT | 1 | | | | | | | | |
| | FOODBORNE ILLINESS RISK FACTORS AND RUBLIC 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 | | | | | | | | | | | | | |
| | | Compliance Status | | Compliance Status | | | | | | | | | | |
| | | Supervision 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 | | Time(femperatura)controlled for salety/food (foodoos) | | | | | | | | | | |
| 1 | DIN DOUT DN/A | Person in charge present, demonstrates knowledge, a performs duties | nd | 23/ DIN DIOL | | | Proper date marking and disposition | | | | | | | |
| 2 | □IN □OUT □ N/A | Certified Food Protection Manager | | 24 | | | Time as a public health control: procedures & record | | | | | | | |
| | Employee Haalth Management, food employees and conditional employees; | | | | Time as a public fleating control: procedures a records # Consumer Advisory. | | | | | | | | | |
| 3 | 1 OUT DN/A | knowledge, responsibilities and reporting | ,5, | 25 | □IN □ O □N/A | ut UT | | | for raw or undercooked foods | | | | | |
| 4 | .□IN □OUT □ N/A | Proper use of restriction and exclusion | | 20 | □N/A | STERNING CONTRACT | , | | | | | | | |
| 5 | □IN □OUT □ N/A | Procedures for responding to vomiting and diamheal ever | nts | 1:35 | | I IT | - Highly Suscepuble.Po | | | | | | | |
| 6 | □IN □OUT □ N/O Proper eating, tasting, drinking, or tobacco use | | | 26 | D.N/A | · · | Pasteurized foods used; | <u>-</u> | | | | | | |
| 7 ☐IN ☐OUT ☐ N/O No discharge from eyes, nose, and mouth | | | | chemical and the second | | | | | | | | | | |
| 8 DIN DOUT DINO Hands clean and properly washed | | | | 27 | | UT | Food additives; approved | an | d properly used | | | | | |
| 8 | | No bare hand contact with ready-to-eat foods or approx | ved 2 | | | LIT | IT . | | | | | | | |
| 9 | DIN DOUT | | | 28 | DN/A | 01 | Toxic substances properly identified, stored, used | | | | | | | |
| | | afternate method properly followed | | | | , c | antermence with Appley | ď | recontrate the state of | | | | | |
| 10 | ÜIN □OUT □ N/A | | | 29 | | UT | Compliance with Reduce | | | | | | | |
| 11 | DIN DOUT | Approved Source Food obtained from approved source | | - | DIN DO | IIT | specialized processes, a | nu r | ACCP plan | | | | | |
| 12 | OUT OUT | Food received at proper temperature | | 30 2N/A 1 N/O | | | Special Requirements: Fresh Juice Production | | | | | | | |
| 12 | □N/A □N/O | Food in good condition, safe, and unadulterated | | 31 | 31 DIN DOUT | | Special Requirements: Heat Treatment Dispensing Freezers | | | | | | | |
| 13 | DIN DOUT | Required records available: shellstock tags, parasite | | TUO III III III | | | | _ | | | | | | |
| 14 | Z□N/A □N/O | destruction | | 32 | □N/A □ N/ | <i>'</i> O | Special Requirements: Cu | (Sto | m Processing | | | | | |
| | □IN □OUT | Plotestion from Contamination | | 33 | | | Special Requirements: Bu | ilk V | Vater Machine Criteria | | | | | |
| 15 | □N/A □N/O | Food separated and protected | | \vdash | <u> </u> | | | | | | | | | |
| 16 | □IN □OUT -□N/A □N/O | Food-contact surfaces: cleaned and sanitized | | 34 | | /O | Special Requirements; Ad Criteria | iditi- | ed White Rice Preparation | | | | | |
| 17 | □IN □OUT | Proper disposition of returned, previously served, reconditioned, and unsafe food | | 35 | `Öv\∀ □ın □oı | UT | Critical Control Point Inspi | ectio | on | | | | | |
| | 1 | rature Controlled for Safety-Rood (109 food) - 44 5 | | 36 | DIN DO | UT | Process Review | | | | | | | |
| 18 | DN/A DN/O | Proper cooking time and temperatures | | | □N/A | | | | | | | | | |
| 19 | DIN DOUT | Proper reheating procedures for hot holding | | 37 | □IN □ OI □N/A | ··· | Variance | | | | | | | |
| 20 | DIN D OUT DN/A, D 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. | | | | | | | | | | |
| 21 | □IN □ OUT □N/A∕ □ N/O | Proper hot holding temperatures | | | | | | | | | | | | |
| 22, | ∕ÖIN □ OUT □N/A | Proper cold holding temperatures | | Public health interventions are control measures to prevent foodborne illness or injury. | | | | | | | | | | |

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|---|--|--|--|--|--|---|--|--|--|--|--|
| (ACC | | GOOD RETAIL | PRACTICES | | | 90.77 | | | | | |
| | | ces are preventative measures to control the intro | | | | | | | | | |
| Ma | | status (IN, OUT, N/O, N/A) for each numbered item: IN Safe Food and Water | l=in compliance OU | 2.5 Sec. 10 | The state of the s | t applica | able | | | | |
| 000 | | 1 | | l r. | Ils, Equipment and Vending od and nonfood-contact surfaces clean | ahle nro | nerly | | | | |
| 38 | | Pasteurized eggs used where required | 54 Ø N OUT | de: | designed, constructed, and used | | | | | | |
| 39 | □IN□OUT□N/A Fo | Water and ice from approved source od Temperature Control | 55 DIN 0001 | | arewashing facilities: installed, maintaine ips | g facilities: installed, maintained, used; test | | | | | |
| 40 | ☐ IN ☐ OUT ☐N/A ☐ N/O | Proper cooling methods used; adequate equipment | 56 10 IN 0 OUT | Г Но | Nonfood-contact surfaces clean | | | | | | |
| 40 | | for temperature control | | | Physical Facilities | | | | | | |
| 41 | . ☑ IN □ OUT □N/A □ N/O | Plant food properly cooked for hot holding | 57 DIN 0001 | N ☐ OUT ☐N/A Hot and cold water available; adequate pressure | | | | | | | |
| 42 | | Approved thawing methods used | 58 PIN DOUT | Pk | umbing installed; proper backflow device | ces | | | | | |
| 43 | ☑1N □ OUT □N/A | Thermometers provided and accurate | □N/A□N/O | | | | | | | | |
| | | Food Identification | 59 IN OUT N/A Sewage and waste water properly disposed | | | | | | | | |
| 44 | □ NI □ OUT | Food properly labeled; original container | 60 ☑ IN □ OUT | d, cleane | ed | | | | | | |
| | Preven | tion of Food Contamination | 61 -⊡ IN □ OU1 | Γ□N/A Ga | arbage/refuse properly disposed; facilitles | maintaine | ∍d | | | | |
| 45 | III IN □ OUT | Insects, rodents, and animals not present/outer openings protected | 62 JN OUT | | ysical facilities installed, maintained, and | clean; do | igs In | | | | |
| 46 | | Contamination prevented during food preparation, | □N/A □ N/O | oui | tdoor dining areas | | | | | | |
| 47 | ☐ IN ☐ OUT ☐ N/A | storage & display Personal cleanliness | 63 🖺 IN 🗖 OUT | r ' Ad | equate ventilation and lighting; designated | d areas u | ısed | | | | |
| 48 | D IN D OUT DN/A D N/O | Wiping cloths: properly used and stored | 64 DIN 000 | Γ □N/A Exi | isting Equipment and Facilities | | | | | | |
| 49 | ☐ IN ☐ OUT ☐ N/A ☐ N/O | Washing fruits and vegetables | | | Administrative | | | | | | |
| | | roper Use of Utensils | | - Flants - Ac- | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | <u>(250) 35</u> | | | | |
| 50 | DIN DOUT DN/A D N/O | In-use utensils: properly stored | 65 IN OUT | □N/A 90° | 1:3-4 OAC | | | | | | |
| 51 | ∬ IN □ OUT □N/A | Utensils, equipment and I nens: properly stored, dried, handled | 66 DIN 001 | ⊺ □N/A 37 | 01-21 OAC | | | | | | |
| 52 | Ó IN OUT ON/A | Single-use/single-service articles: properly stored, used | | | | | | | | | |
| 53 ൊ≑ | ☐ IN ☐ OUT ☐N/A ☐ N/O | Slash-resistant, cloth, and latex glove use | | reizaetaan | | : Xayrabilde | 445.KOS | | | | |
| | | Observations and C Mark "X" in appropriate box foi COS and R: COS≓ogre | | | ≠repeal violet(on | | | | | | |
| Item | No. Code Section Priori | ty Level Comment | | | | cos | R | | | | |
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| Pers | ion in Charge (MM) | a Mennich | | | Date: 7 2) | | | | | | |
| Env | Environmental Health Specialist Licensor: | | | | | | | | | | |
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PRIORITY LEVEL: C= CRITICAL NC= NON-CRITICAL

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Date

Type of Inspection

Name of Facility