State of Ohio

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

| Na | me of facility | 10 | Check | on | | | License Number | Date | | | | | |
|--|---------------------------|---|---------------------------|--|--|---------|---|-----------------|----------------------------------|--|--|--|--|
| MALL DILL STORE, LAC | | | | | □ FSO D RFE | | <u>a009</u> | $\perp \hat{a}$ | 1-21-19 | | | | |
| Ac | idress 501 Man | St | City/Zip Code N(W) W(Ct)/ | | | | | | | | | | |
| License holder | | | | | Inspection Time Travel Time Category/Descriptive | | | | | | | | |
| Brad Birt | | | | | 5 | | | <u>(35</u> |) | | | | |
| Type of Inspection (check all that apply) □ Standard □ Critical Control Point (FSO) □ Process Review (RFE) □ Varianc □ Foodborne □ 30 Day □ Complaint □ Pre-licensing □ Consultation | | | | | v □ Follow u _l | р | Follow up date (if required) | | er sample date/result quired) | | | | |
| | | FOODBODNE II I NESS DISK EACTO | DC AN | un | | EAL | THUNTEDVENTIONS | | | | | | |
| 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 | | | | | | | | | | | | | |
| | | Compliance Status | | Compliance Status | | | | | | | | | |
| | | Supervision | | Time/Temperature Controlled for Safety Food (TCS food) | | | | | | | | | |
| 1 | OUT N/A | Person in charge present, demonstrates knowledge, at performs duties | nd | 23 | N/A D N/ | O JT | Proper date marking and disposition | | | | | | |
| 2 | | Certified Food Protection Manager | | 24 DN DOUT | | | Time as a public health control: procedures & records | | | | | | |
| | | Employee Health Management, food employees and conditional employee; | | | MIN/A LI N/ | U | Consumer Advisory | | | | | | |
| 3 | DIN DOUT D N/A | knowledge, responsibilities and reporting | | 25 | □IN □ OU | JT | Consumer advisory provide | ed for rav | v or undercooked foods | | | | |
| <u>4</u> 5 | DÛN □OUT□N/A | Proper use of restriction and exclusion Procedures for responding to vomiting and diarrheal ever | | | NET IN W | | Highly Susceptible Pop | ulations | | | | | |
| | | Good Hyglenic Practices | | | | JT | | | | | | | |
| 6 | DIN DOUT DNO | Proper eating, tasting, drinking, or tobacco use | | 26 |) PINA | | Pasteurized foods used; pr | onibited | Toods not offered | | | | |
| 7 | D/N □ TUO □ NLŒ | No discharge from eyes, nose, and mouth | | | | | Chemical | 1.5 | | | | | |
| | Pi | eventing Contamination by Hands | | 1 | | JT | | | | | | | |
| 8 | NO DOND NO | Hands clean and properly washed | | 27 | 'PINA | | Food additives: approved a | nd prope | erly used | | | | |
| 9 | MN 口 OUT | No bare hand contact with ready-to-eat foods or approvalternate method properly followed | /ed | 28 | DN/A | ĴΤ | Toxic substances properly identified, stored, used | | | | | | |
| | | atternate method properly followed | | | | Co | onformance with Approved | Proced | ures | | | | |
| | /AIN □OUT□N/A | A Adequate handwashing facilities supplied & accessible Approved Source | | 29 | □IN □OU •⊒ÑA | JΤ | Compliance with Reduced Oxygen Packaging, other specialized processes, and HACCP plan | | | | | | |
| 11 | MIN OUT | Food obtained from approved source | | 30 | | JΤ | Special Requirements: Fresi | h Juice P | roduction | | | | |
| 12 | IN □ OUT □N/A 〗N/O | Food received at proper temperature | | | □ IN □ OU | | · · · · · · · · · · · · · · · · · · · | | | | | | |
| 13 | Man □ OUT | Food in good condition, safe, and unadulterated | | 31 | NA D NA | O | Special Requirements: Heat Treatment Dispensing Freezer | | | | | | |
| 14 | □IN □ OUT MEIN/A □ N/O | Required records available: shellstock tags, parasite destruction | | 32 | DIN DOU | | Special Requirements: Cust | om Proce | essing | | | | |
| 45 | ZE'N □ OUT | Protection from Contamination | | 33 | | | Special Requirements: Bulk | Water M | achine Criteria | | | | |
| 15 16 | □N/A □ N/O □N □ OUT | Food-contact surfaces: cleaned and sanitized | | 34 | DIN DOU | JT O | Special Requirements: Acidi Criteria | fied Whit | e Rice Preparation | | | | |
| | □N/A □ N/O | Proper disposition of returned, previously served, | | - | | | | | | | | | |
| 17 | TUO II OUT | reconditioned, and unsafe food | | 35 | | | Critical Control Point Inspect | ion | | | | | |
| | | rature Controlled for Safety Food (TCS food) | | 36 | □ IN □ OU | JT . | Process Review | | | | | | |
| 18 | DIN DOUT | Proper cooking time and temperatures | | 1 | □IN □OU | ıT | | | | | | | |
| 19 | □IN □OUT □N/A □N/O | Proper reheating procedures for hot holding | | 37 | DNA | | Variance | | | | | | |
| 20 | □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 | | | | | | | | | |
| 21 | DIN DOUT | Proper hot holding temperatures | | foodborne illness. | | | | | | | | | |
| 22 | AND TOOL NIE | Proper cold holding temperatures | | Public health interventions are control measures to prevent foodborne illness or injury. | | | | | | | | | |

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| Harry Arts Star | 110, | | Type of Inspection | Date 7 / / | a | | | | | | | | |
|---|---|----------------|---|--|---------|------------|--|--|--|--|--|--|--|
| 101.0 1/1.12 310.0 | 210 | |) in a cond | X 01 1 | | | | | | | | | |
| | GOOD RETAIL PRA | | | | 44.0 | | | | | | | | |
| 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 | | impliance Out= | Utensils, Equipment and Vend | and the second state of the second se | арриса | able | | | | | | | |
| 38 V☐)N □ OUT □N/A □ N/O Pasteurize | ed eggs used where required 54 | DN 🗆 OUT | Food and nonfood-contact sidesigned, constructed, and u | surfaces cleanab | le, pro | perly | | | | | | | |
| 39 /ŪIN □ OUT Water and | d ice from approved source | 10 IN COUT C | | | used; | test | | | | | | | |
| Food Temper | ature Control | | strips | | | | | | | | | | |
| | poling methods used; adequate equipment 56: rature control | √D)IN □ OUT | Nonfood-contact surfaces cl Physical Facilities | ean | , | | | | | | | | |
| 41 MIN OUT ONA ONO Plant food | d properly cooked for hot holding 57 | DOUT C | IN/A Hot and cold water available | e; adequate pre | ssure | | | | | | | | |
| 42 Approved | thawing methods used 58. | DIN DOUT D | IN/A Plumbing installed; proper t | ackflow devices | 3 | | | | | | | | |
| 43 N OUT ON Thermome | eters provided and accurate 59; | ∰IN □ OUT □ | IN/A Sewage and waste water pro | perly disposed | | | | | | | | | |
| Food Iden | ntification 60 | ,⊈D'IN □ OUT □ | IN/A Toilet facilities: properly const | ructed, supplied, | cleane | ed | | | | | | | |
| 44 IN NOUT Food prop | perly labeled; original container 61 | SEDN - OUT - | N/A Garbage/refuse properly dispo | sed; facilities ma | intaine | :d | | | | | | | |
| Prevention of Foo | od Contamination 62 | ZOIN □ OUT | Physical facilities installed, ma | aintained, and cle | | | | | | | | | |
| 45 OUT Insects, ro openings p | odents, and animals not present/outer protected 63 | TUO [] MIKE | Adequate ventilation and light | ing; designated a | reas u | sed | | | | | | | |
| storage & c | ation prevented during food preparation, display 6∯ | DN □ OUT □ | N/A Existing Equipment and Facilitie | es | | | | | | | | | |
| | cleanliness | | | | | | | | | | | | |
| | oths: properly used and stored fruits and vegetables | | Administrative | | | | | | | | | | |
| Proper Use | 65 | Į¶ □ OUT □ | N/A 901:3-4 OAC | | | | | | | | | | |
| 50 NIN OUT ON/A NO In-use ute | ensils: properly stored 66 | □ IN □ OUT | N/A 3701-21 OAC | | | | | | | | | | |
| 51 IN OUT ONA Utensils, e | equipment and linens: properly stored, dried, | | I | | | | | | | | | | |
| 16.00 | e/single-service articles: properly stored, used | | | v | | | | | | | | | |
| 53 IN OUT SMA NO Slash-resis | stant and cloth glove use | | | | | | | | | | | | |
| Mark "X" | Observations and Correction appropriate box for COS and R: COS=corrected of | | | | | | | | | | | | |
| Item No. Code Section Priority Level 0 | Comment | | | | cos | R | | | | | | | |
| 44 35C C | Observed the tollowing se | | | | | <i>197</i> | | | | | | | |
| | without ingredient in | WALLEY OF | 1: Witheraveen | PMIS, | | | | | | | | | |
| | 190100 puffs, gold (oins, (| aspara C | arriver protes buses | 20.016.01.0 | | | | | | | | | |
| | softled jelly beams & | 10 ft 1 | ISCUSSED INGVEDI | out | | | | | | | | | |
| | Mormando shall be a | | | hen | | | | | | | | | |
| | Corrected 937-1548-419 | | o round that we | | | | | | | | | | |
| | 727 210 17. | X 1000 | | | | | | | | | | | |
| 2 2 4H NC | No level 2 training. | DISCHES | ed one person p | Dev | | 100 | | | | | | | |
| | Establishment shall I | PANA 101 | yel 2 MATER | 2h00 | | | | | | | | | |
| 7 | n told protection. | 100012 | | | | | | | | | | | |
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| Person in Charge Date: | | | | | | | | | | | | | |
| 7-21-2019 | | | | | | | | | | | | | |
| Sanifarián Licensor (1) | | | | | | | | | | | | | |
| PRIORITY LEVEL: C = CRITICAL NC = NON-CRITICAL Page 2 of 2 | | | | | | | | | | | | | |

HEA 5302B Ohio Department of Health (6/18) AGR 1268 Ohio Department of Agriculture (6/18)