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

| | Authority, Chapte | | 37 | 15 01110 | | | | Vi- | | |
|---|---|---|--|-----------------|--|--|---|-------------------------|-----------------------------|--|
| Name of facility LINCOLN ELECTRIC SOUTH 66 MICROMARKET | | Check one FSO RFE | | | Lice | 0 - 1 1711 | | | Date 01/28/2025 | |
| Address 407 S. MAIN STREET | | City/State/Zip Code FT. LORAMIE OH 45845 | | | | | | | | |
| License holder | | Inspection Time | e | Travel T | ïme | Category/Descriptive | | | ve | |
| AVI FOODSYSTEMS INC. | | 30 | 30 | | | COMMERCIAL CLASS 1 <25,000 SQ. FT. | | SS 1 <25,000 SQ. FT. | | |
| Type of inspection (check all that | apply) | | Name of the second seco | | | Follow-u | p date (if requ | iired) | Water sample date/result | |
| Standard Critical Control Po | E) | | v Up | | | | (if required) | | | |
| Foodborne 30 Day Con | Iltation | | | | 11 | | | 11 | | |
| 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. | | | | | | | | | | |
| | ompliance Status | | T | | | | mpliance St | | та тыт посаррявамо | |
| | Supervision | | Time/Temperature Controlled for Safety Food (TCS food) | | | | | | Food (TCS food) | |
| I Porson | in charge present, demonstrates know | vledge, and | | □ IN □ | | T | | | | |
| | s duties | | 23 | N/A | | Proper da | ate marking ar | nd dispo | sition | |
| | d Food Protection Manager | | 24 | □ IN □ | | Time as a | a public health | control | : procedures & records | |
| | ployee Health | | | ≥ N/A |] N/O | | | | . procedures a reserve | |
| | Management, food employees and conditional employees; knowledge, responsibilities and reporting | | | | | Cons | sumer Advis | sory | | |
| 4 IN OUT N/A Proper | Proper use of restriction and exclusion | | | □ IN □ ■N/A | Consumer advisory provided for raw or undercoo | | | | or raw or undercooked foods | |
| 5 IN OUT N/A Procedu | arrheal events | Highly Susceptible Populations | | | | | ons | | | |
| Good H | | 26 | □ IN □ | OUT | Pasteuriz | ed fonds user | 1: prohih | pited foods not offered | | |
| 6 ▼IN □OUT □N/O Proper of | е | | x N/A | | 1 dotteding | | | oned loods flot offered | | |
| 7 KIN OUT N/O No disc | | | T. Sales | | 4.19 | Chemica | | | | |
| Preventing 0 | Yana kara | 27 | □ IN □ N/A | OUT | Food add | ditives: approv | ed and | properly used | | |
| 8 N OUT NO Hands | | - | ₩ IN [| 1 OUT | - | | | | | |
| | e hand contact with ready-to-eat foods te method properly followed | or approved | 28 | □ N/A | | TOXIC SUI | | | ntified, stored, used | |
| The Part Part Part Adv. Adv. Adv. Adv. Adv. Adv. Adv. Adv. | | | | | | | with Appro | | | |
| Apr | ccessible | 29 | □ IN □ | JOUT | | | | gen Packaging, other | | |
| | | N/A □ IN □ OL | | | specializa | ed processes, | and HA | CCP plan | | |
| DIN DOUT | btained from approved source | | 30 | | ⊠N/A □ N/O | | I Special Redilifements: Fresh Juice Production | | | |
| □N/A □ N/O | in good condition, safe, and unadulterated | | 31 IN OUT | | | Special Requirements: Heat Treatment Dispensing Freezers | | | | |
| DIN DOUT Beguire | | | | | | | | | | |
| IN/A □N/O destruct | Required records available: shellstock tags, p destruction | | 32 | ₩N/A | | Special F | Requirements: | Custon | n Processing | |
| | from Contamination | | | □ IN □ | OUT | 0 | 3 t | n | Inter-Marchine O. W. | |
| 15 IN OUT Food se | eparated and protected | | 33 | xN/A □ | N/O | Special Requirements, Bulk | | - | | |
| DIN DOUT | ontact surfaces: cleaned and sanitized | | 34 | ≥ N/A | N/O | Criteria | Requirements: | Acidifie | d White Rice Preparation | |
| | disposition of returned, previously servitioned, and unsafe food | ved, | 35 | □ IN □ ■ N/A | JOUT | Critical C | Control Point In | spectio | n | |
| Time/Temperature Cont | trolled for Safety Food (TCS foo | od) | 36 | ☐ IN □ |]OUT | Process | Review | | | |
| 18 IN OUT Proper | cooking time and temperatures | | | IXN/A | 7 | | | | | |
| ▼N/A □ N/O | | | 37 | IN C | TOUT | Variance | • | | | |
| 19 IN OUT Proper | reheating procedures for hot holding | | Valuatios Valuation | | | | | | | |
| DIN DOUT | 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 NOUT Proper | hot holding temperatures | | Public health interventions are control measures to prevent foodborne illness or injury. | | | | | sures to prevent | | |
| 22 NIN OUT N/A Proper cold holding temperatures | | | | | | | | | | |

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

| Mark de | | | Name of Facility LINCOLN ELECTRIC SOUTH 66 MICROMARKET | | | | | Date 01/28/2025 | | | | |
|---|---|-------------------------------|---|---------------------------------|---|---------------------------------|---|---|----------|------|--|--|
| | | | | | sta | | 0 1720/2020 | | | | | |
| | | | GOOD RETA | | | | | | | | | |
| 28 17101 | Good Retail Pract esignated compliance s | ces are prev atus (IN, OUT | entative measures to control the introd, N/O, N/A) for each numbered item: IN = | ductio in con | n of pathoge opliance OU | ens, cher T= not in c | nicals, and physic ompliance N/O= no | al objects into foods. t observed N/A = not ap _l | olicable | | | |
| 28 MINI | Safe Food and Water | | | | | Utensils, Equipment and Vending | | | | | | |
| 70 1114 | OUT N/A N/A | Pasteurize | d eggs used where required | 54 | ⊠IN □OUT | | Food and nonfood-contact surfaces cleanable, p | | | erly | | |
| 39 🗷 IN | □OUT □N/A | Water and | ice from approved source | | | | designed, constructed, and used | | | | | |
| Food Temperature Control | | | | 55 | □IN □OUT ■N/A | | Warewashing facilities: installed, maintained, | | | | | |
| 40 □IN | OUT EN/A DN/ | Proper coo for tempera | ling methods used; adequate equipment ture control | 56 | □IN ⊠ OUT | | used; test strips Nonfood-contact surfaces clean | | | | | |
| 41 □IN | OUT N/A N/A | Plant food | properly cooked for hot holding | | Physical Facilities | | | | u 20 | | | |
| 42 DIN | OUT N/A N/A | Approved t | hawing methods used | 57 | IN □OUT □N/A | | Hot and cold water available; adequate pressure | | | | | |
| 43 X IN | OUT N/A | Thermome | ters provided and accurate | 58 | RIN TO | OUT Plumbing installed; | | proper backflow devices | | | | |
| Food Identification | | | | | | _{(O} | | | | | | |
| 44 🗷 iN | OUT | Food prope | erly labeled; original container | - | | | | | | _ | | |
| Prevention of Food Contamination | | | | 59 | ⊠IN □OL | | | | | | | |
| 45 🔀 IN | 5 ☑N □OUT Insects, roo openings p | | dents, and animals not present/outer | 60 | □in □out ⊠n/A | | Toilet facilities: properly constructed, supplied, cleane Garbage/refuse properly disposed; facilities maintaine | | | | | |
| | | | tion prevented during food preparation, | 61 | ⊠ IN □OL | | | · · · · · · · · · · · · · · · · · · · | | nec | | |
| | ООТ | storage & c | lisplay | 62 | IN □O | | Physical facilities installed, maintained, and clear dogs in outdoor dining areas | | | | | |
| | OUT N/A | Personal cl | | - | | | | | | | | |
| | OUT MN/A DN/ | | hs: properly used and stored | 63 | ⊠ IN □OL | UT Adequate ventilat | | tion and lighting; designated areas use | | | | |
| 49 IN | OUT N/A N/A | | | 64 | 64 ☐IN ☐OUT ☒N/A Existing Equipment and F | | t and Facilities | | | | | |
| Proper Use of Utensils O □IN □OUT ☒N/A □N/O In-use utensils: properly stored | | | | Administrative | | | | | | | | |
| 50 IN | LIOUI MIN/A LIN/ | | quipment and linens; properly stored. | | | | | | | | | |
| 51 🗷 IN | OUT N/A | dried, hand | | 65 | 55 MIN OUT N/A | | N 901:3-4 OAC | | | | | |
| | □OUT □N/A | stored, use | /single-service articles: properly d | 66 □IN □OUT [| | JT 🗷 N/A | 3701-21 OAC | | | | | |
| 53 🔲 IN | OUT N/A N/ | O Slash-resis | tant, cloth, and latex glove use | | | | | | | _ | | |
| | | Mark "X" in | Observations and C appropriate box for COS and R: COS = co | | | | ion R = repeat viol | ation | | | | |
| Item No. | Code Section P | riority Level | Comment | | | V | | | cos | 1 | | |
| | Comment/ Obs | | food cooler, food freezer, coffee maker, 2 safety switches good, dates good | 2 micro | waves | | | , | | Ī | | |
| 56 | 3717-1-04.5(A)(3) | NC | Inside the cabinet under the coffee make | der the coffee maker was dirty. | | | | | 10 | tc | | |

| Person in Charge | Date | | | |
|--|---|--|--|--|
| MELISSA HOLT | 01/28/2025 | | | |
| Environmental Health Specialist TED WUEBKER, REHS RS/SIT# 2337 | Licensor: Sidney-Shelby County Health Department | | | |