| GEORGIA DEPARTMENT OF PUBLIC HEALTH   |          |                      |       |             |                         | CUF         | RRENT S   | CORE        | CURRENT GRAD              | DE   |          |
|---|----------|----------------------|-------|-------------|-------------------------|-------------|-----------|-------------|---------------------------|--|----------|
| Food Service Establishment Inspect  | tion F   | Repo                 | ort   |             |                         |             |           |             |                           |  |          |
| Address: 2180 Pleasant Hill Rd  | 721-0    |                      |       |             |                         |             |           |             |                           |  |          |
|   | e Out    |                      |       | <u>0 PM</u> |                         | _           |           |             |                           |  |          |
| Purpose of Inspection: Routine Follow-up O Compliant O  |          |                      |       | ade         | D                       | ate         |           | <b>」</b> ". |                           |  |          |
| Preliminary O Other O   | 10       |                      | /     | Д           | 11/01                   | /2021       |           |             |                           |  |          |
| Risk Type: 1 () 2 ( ) 3 ( ) Permit#: 067-FS-11384   |          |                      |       |             | ,                       |             |           |             |                           |  |          |
| Risk Factors are important practices or procedures as the most  | Prior Si |                      | 7,350 | rade        | D                       | ate         |           |             |                           |  |          |
| contributing factors in foodborne illness outbreaks. Public Health Interventions are control measures to prevent illness or injury.     | 78       | 3                    |       | С           | 10/22                   | 2/2021      | CORING    | AND CRAF    | NING: A-                  | 00 400 B=00 00 C=70 70   | 11-60    |
| FOODBORNE ILLNESS RISK FAC  | TOP      | S 1                  | NID   | DII         | DI I                    |             |           | AND GRAD    | ATTENDED TO               | 90-100 B=80-89 C=70-79   | 0269     |
| (Mark designated compliance status (IN, OUT, NA, or NO) for each  |          |                      |       |             |                         |             |           |             |                           |  |          |
| IN=in compliance OUT=not in compliance NO=not observed NA=not applicable  | 11.555   |                      | rrec  |             |                         |             |           | R=Repea     | t violation o             | f the same code provision=   |          |
| Compliance Status 1 IN OUT NA NO Supervision  | cos      |                      |       | C           | ompl                    | liance S    |           | okina an    | d Poheati                 | ng of TCS Foods,   | COS R    |
| 1 IN OUT NA NO Supervision  1-2A PIC present, demonstrates knowledge, performs duties   |          | O                    |       | 5 IN        | OUT                     | T NA NO     |           |             |                           | Advisory   | 9 points |
| 1-2B Certified Food Protection Manager  |          | O                    |       | C           | 0                       | 0           | 5-1A P    |             |                           | and temperatures   | 00       |
| 2 IN OUT NA NO Employee Health, Good Hygienic Practices,  |          |                      | L     | С           | 0                       |             | 5-1B P    | roper rehe  | eating prod               | cedures for hot holding  | 00       |
| Preventing Contamination by Hands   |          | oints                |       |             |                         |             | 500       |             |                           |  | 4 points |
| 2-1A Proper use of restriction & exclusion     O 2-1B Hands clean and properly washed   | 0        |                      |       | C           | 0                       |             |           | nsumer ac   |                           | ovided for raw and   | 0 0      |
| a a a 2 10 No hare hand contact with ready to get foods or  |          |                      |       | C 113       | OU                      | T NA NO     |           |             |                           | CS Foods,  | -        |
| approved alternate method properly followed   | _        | 0                    |       | 6 IN        | OU                      | T NA NO     |           | Date        | Marking o                 | f TCS Foods  | 9 points |
|   |          | oints                |       |             | Q                       |             |           |             |                           | emperatures  | 0 0      |
| 2-2A Management knowledge, responsibilities, reporting  2-2B Proper eating, tasting, drinking, or tobacco use                           | g •      | 0                    |       |             | 2                       |             |           |             |                           | mperatures<br>and temperature  | 00       |
| O 2-26 Proper eating, tasting, drinking, or tobacco use O 2-26 No discharge from eyes, nose, and mouth                                  | ō        | -                    |       |             |                         | 00          |           |             |                           | Ith control: procedures  |          |
| 2-2D Adequate handwashing facilities supplied & access b  |          | ŏ                    |       |             |                         | OC          | and red   | 11.         | public fied               | itir control. procedures   | 0 0      |
| 2-2E Response procedures for vomiting & diarrheal even  |          | 0                    |       |             |                         |             |           |             |                           |  | 4 points |
| 3 IN OUT NA NO Approved Source  |          | oints                |       | C           | 0                       | 0           | 6-2 Pro   | per date    | marking a                 | nd disposition   | 00       |
| 3-1A Food obtained from approved source   |          | 0                    |       | 7 IN        | OU.                     | T NA NO     |           |             |                           | le Populations   | 9 points |
| 3-1B Food received at proper temperature 3-1C. Food in good condition, safe, and unadulterated  | 0        | -                    |       | C           | 0                       |             |           |             | foods use                 | d: Prohibited foods not  | 00       |
| O O 3-1D Required records: shellstock tags, parasite destruction  |          | ŏ                    |       | 8 IN        | OUT                     | T NA NO     | offered   |             | Chemi                     | cals   | 4 points |
| 4 IN OUT NA NO Protection From Contamination  | 100      | oints                |       |             | 0                       |             |           | ood additi  | 595 (115) (115)           | oved and properly used   | 00       |
| O O 4-1A Food separated and protected   | 0        | 0                    |       |             |                         |             | 8-2B T    | oxic subst  | tances pro                | perly identified, stored,  | • 0      |
| 4-1B Proper disposition of returned, previously served, reconditioned, and unsafe food  | 0        | 0                    |       |             |                         | -           | used      |             |                           |  |          |
| reconditioned, and unsale lood  | An       | oints                |       |             |                         | T NA NO     |           |             |                           | proved Procedures<br>ace, specialized process  | 4 points |
| 4-2A Food stored covered  | 0        |                      |       | C           |                         |             |           | CCP plar    |                           | ice, specialized process   | 00       |
| 4-2B Food-contact surfaces: cleaned & sanitized   | 0        | 0                    |       |             |                         |             | -         |             |                           |  |          |
| GOOD  |          |                      |       |             |                         |             |           |             |                           |  |          |
| (Mark the numbered item OUT, if not in compliance. For items marked OUT, ma<br>Good Retail Practices are preventive measures to control |          |                      |       |             |                         |             |           |             |                           |  |          |
| Compliance Status   | cos      | 1                    |       |             |                         | iance S     |           |             | •                         |  | COS R    |
| 10 OUT Safe Food and Water, Food Identification   |          | oints                |       | 14          | OUT                     |             |           |             | Use of Ut                 |  | 1 point  |
| O 10A. Pasteurized eggs used where required O 10B. Water and ice from approved source   | 8        |                      |       |             | 0                       |             |           |             | erly stored               | perly stored, dried, handled   | 00       |
| O 10C. Variance obtained for specialized processing methods   | ŏ        | ŏ                    |       |             | ŏ                       |             |           |             |                           | properly stored, used  | ŏŏ       |
| O 10D. Food properly labeled; original container  | 0        | 0                    |       | 45          | 0                       |             |           | ed properl  | •                         |  | 00       |
| 11 OUT Food Temperature Control   |          | oints                | -     | 15          | OUT                     | SERVICE PER |           |             |                           | nd Vending<br>faces cleanable,   | 1 point  |
| O 11A. Proper cooling methods used: adequate equipment for  | 0        |                      |       |             | 0                       |             |           |             | ucted, and                | and the same of th | 00       |
| temperature control   | 5,35,6   | 5.554                |       |             | ŏ                       |             |           | T           |                           | naintained, used; test strips  |          |
| O 11B. Plant food properly cooked for hot holding O 11C. Approved thawing methods used  | 0        | Access to the second | -     | 16          | OUT                     | 15C. No     |           |             | faces cleaumbing ar       |  | O O      |
| O 11D. Thermometers provided and accurate   |          | ŏ                    |       | -           | the same of the same of | 16A. Ho     |           |             |                           | adequate pressure  | 00       |
| 12 OUT Prevention of Food Contamination   |          | oints                |       |             | 0                       |             |           |             |                           | kflow devices  | 00       |
| O display   | , O      | 0                    | -     | 17          | OUT                     | 100. 50     | wage ar   |             | water prop<br>ical Facili | erly disposed  | O O      |
| O 12B. Personal cleanliness   | 0        |                      |       |             | 0                       |             |           | ies: prope  | erly constru              | icted, supplied, cleaned   | 00       |
| O 12C. Wiping cloths: properly used and stored O 12D. Washing fruits and vegetables   | 0        | -                    |       |             |                         |             |           |             |                           | sed; facilities maintained intained, and clean   | 00       |
| 13 OUT Postings and Compliance with Clean Air Act   |          | oint                 |       |             | -                       |             | -         | 73.11       | 200.000                   | ; designated areas used  | 00       |
| O 13A. Posted: Permit/Inspection/Choking Poster/Handwashing   | 0        | 0                    |       | 18          | OUT                     |             |           | Pest and    | d Animal (                | Control  | 3 points |
| O 13B. Compliance with Georgia Smoke Free Air Act   | 0        | 0                    | L     |             | 0                       | 18. Inse    | cts, rode | ents, and   | animals no                | ot present   | 00       |
| Person in Charge (Signature) Charge   |          | (F                   | rint) | Cł          | ni Pod                  | on          |           |             | Date:                     | 07/22/2022   |          |
| Inspector (Signature) (C) GIRES   |          |                      |       | Fo          | llow-                   | up: YE      | s O       | NO          | Follow-                   | up Date: 08/24/2022  |          |

| Violations cited in this report must be corrected within the time frames specified below, or as stated in Regulations Food Service Chapter 511-6-1, Rule .10 subsections (2)(h) and (i).  Establishment SNOW FLAKE TEA HOUSE  Address 2180 Pleasant Hill Rd  City/State Duluth  TEMPERATURE OBSERVATION:  Item/Location Temp Item/Location Temp Crepe (cooling 30min)(temp 1) / ambient room  96 batter (moved to cooler) / ambient room  51  / / / / / / / / / / / / / / / / / / /  | the Georgia Department of Public<br>Date<br>07/22/202                         | c Health Rules and   |
|--|---|--|
| Address 2180 Pleasant Hill Rd  TEMPERATURE OBSERVATIONS  Item/Location Temp Item/Location Crepe (cooling 30min)(temp 1) / ambient room  // / / / / / / / / / / / / / / / / /   |   | 22   |
| TEMPERATURE OBSERVATIONS  Item/Location Temp Item/Location Temp  crepe (cooling 30min)(temp 1) / ambient room 96 batter (moved to cooler) / ambient room 51  /   |   | Zip Code   |
| Item/Location     Temp     Item/Location     Temp       crepe (cooling 30min)(temp 1) / ambient room     96     batter (moved to cooler) / ambient room     51       /     /     /       /     /     /       /     /     /       /     /     /       /     /     /       /     /     /       /     /     /       /     /     /       /     /     /       /     /     /       Item Number     OBSERVATIONS AND CORRECTIONS AND CORR | GA  | 30096  |
| crepe (cooling 30min)(temp 1) / ambient room 96 batter (moved to cooler) / ambient room 51  /  |   | Т.   |
| / / / / / / / / / / / / / / / / / / /  |   | 700270490 <b>X</b> A   |
| exposed, ready-to-eat food with their bare hands and shall use suitable utensils such as deli tissue, spatulas 2-2A: .03(1)(c)2,3,17 COS PIC not aware of what foodborne illnesses to report to the health authority. // F poster . // Person in charge shall explain their responsibility for preventing the transmission of foodborne discondition that may cause foodborne disease and can describe the symptoms associated with the diseases to explain how food employees and conditional employees comply with reporting responsibilities and exclus 2-2B: .03(5)(j)1&2 COS Personal drink stored on prep table. Coke with straw stored on prep table. // Drink only in approved designated areas separate from food preparation and serving areas, equipment or utensil a service beverage cup with a secure lid and straw that is handled to prevent contamination of the employee's utensils and linens, unwrapped single-service and single-use articles). (C)  2-2D: .07(3)(a) COS Soap not dispensing from soap dispenser. // Had person in charge restock and fix so with a supply of hand cleaning liquid, powder, or bar soap. (Pf)  8-2B: .07(6)(c) COS Chemicals stored with food and food service supplies (e.g., bleach, disinfectant, lyson approved location. // Poisonous or toxic materials shall be stored so they cannot contaminate food, equipmenticles. (P)  | crepe (cooling 54 min)(temp 2) / cooled /  /  /  /  /  /  /  /  /  /  /  /  / | yees shall not contact ensing equipment. (P)  policy assessment a disease or medical They also shall be able (Pf)  Insume food and drink as drinking from a single d, clean equipment,  y sink shall be provided  Is relocated to an |
| Person in Charge (Signature)   |   |  |
| Inspector (Signature)  | <b>Date</b> 07/2  | 22/2022  |

| Food Service Establishment Inspection Report Addendum  Page 3 of 3 Violations cited in this report must be corrected within the time frames specified below, or as stated in the Georgia Department of Public Health Rules and |   |  |                        |  |  |  |  |
|--|---|--|------------------------|--|--|--|--|
| Regulations Food Service Chapter 511-6-1, Rule .10 subsection  Establishment  SNOW FLAKE TEA HOUSE   |   | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | <b>Date</b> 07/22/2022 |  |  |  |  |
| Address<br>2180 Pleasant Hill Rd   | City/State Duluth                               | GA                                       | Zip Code<br>30096      |  |  |  |  |
| Item<br>Number OBS   | ERVATIONS AND CORRECTIVE                        | ACTIONS                                  |                        |  |  |  |  |
| Comments:  |   |  |                        |  |  |  |  |
| ww.gnrhealth.com; www.georgiaeh.us; QUESTIONS? CALL 77   | 70-963-5132.                                    |  |                        |  |  |  |  |
| hermometer calibration check: 32.4F, 31.8F (Thermapen/DeltaT   | TRAK). Cold holding items assessed at 41F or le | ess.                                     |                        |  |  |  |  |
| dditives: food coloring, extracts, flavorings.   |   |  |                        |  |  |  |  |
| Correct by August 31, 2022:  |   |  |                        |  |  |  |  |
| Clean floors in the freezer.<br>Replace damaged lining inside of chest freezer.  |   |  |                        |  |  |  |  |
| Insure ice blocks and ice cream in freezers remain covered.  |   |  |                        |  |  |  |  |
| Routine inspection due before December 31, 2022.   |   |  |                        |  |  |  |  |
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|  |   |  |                        |  |  |  |  |
| Person in Charge (Signature)   | ge  |  | Date 07/22/2022        |  |  |  |  |
| erson in Charge (Signature)  |   |  | Jale OHLLILOLL         |  |  |  |  |