CUMBERLAND COUNTY COMMUNITY TRANSPORTATION PROGRAM

SYSTEM SAFETY PROGRAM PLAN

(PLAN UPDATED MAY 2016)
GENERAL SYSTEM SAFETY PLAN MANAGEMENT
DESCRIPTIONS OF ELEMENTS

1. POLICY STATEMENT AND AUTHORITY FOR SYSTEM SAFETY PROGRAM PLAN
   A. Effective October 2012, Moving Ahead for Progress in the 21st Century (MAP-21) mandated
      requirements for all public transportation to develop and implement a safety plan. As defined
      by MAP-21 public transportation is regular, continuing shared-ride surface transportation
      services that are open to the general public or open to a segment of the general public defined
      by age, disability, or low income.
   B. North Carolina Board of Transportation 2003 Resolution established the requirement for each
      transit system to develop and implement a System Safety Program Plan (SSPP).
   C. Establish the SSPP as an operating document that has been prepared for and approved by the
      transit system top management, chief executive officer or the governing board.
   D. The authority statement in the SSPP should define, as clearly as possible, the following:
      1. The authority for establishment and implementation of the SSPP
      2. How that authority has been delegated through the organization
   E. The SSPP must adequately address the SIX CORE ELEMENTS.

2. DESCRIPTION OF PURPOSE FOR SYSTEM SAFETY PROGRAM PLAN
   A. Address the intent of the SSPP and define why it is being written.
   B. Establish the safety philosophy of the whole organization and provide a means of
      implementation.
   C. A SSPP could be implemented for the following reasons:
      • To establish a safety program on a system wide basis.
      • To provide a medium through which a system can display its commitment to safety.
      • To provide a framework for the implementation of safety policies and the achievement
        of related goals and objectives.
      • To satisfy federal and state requirements.
      • To meet accepted industry standards and audit provisions.
      • To satisfy self-insurance or insurance carrier provisions.
   D. The relationship of system safety to system operations should be defined.
   E. All departments involved must have a clear definition of their individual responsibilities
      relative to the scope of the SSPP.
   F. This section should also contain system safety definitions applicable to the operating
      systems.

3. CLEARLY STATED GOALS FOR VEHICLE SAFETY MANAGEMENT PROGRAM
   A. The overall goal of a SSPP is to identify, eliminate, minimize and control safety hazards and
      their attendant risks by establishing requirements, lines of authority, levels of responsibility
      and accountability, along with methods of documentation for the organization.
   B. These goals should be system-specific, tailored to the individual needs of the system, as well
      as being:
      1. Long term - the goal must have broad and continuing relevance.
      2. Meaningful - they must not be so broad as to be meaningless; desired results must be
         identified.
      3. Realizable - any goal that meets the first two criteria but cannot be attained is
meaningless.

C. Example:
1. A goal might be to establish a high level of safety comparable to other transit systems in the U.S.
2. Identify, eliminate, minimize, and/or control all safety hazards
3. Provide appropriate action and measures to obtain necessary safety-related agreements, permits and approvals from outside agencies, where applicable.

4. IDENTIFIABLE AND ATTAINABLE OBJECTIVES
   A. Objectives are the working elements of the SSPP, the means by which the identified goals are achieved.
      1. Must be quantifiable and meaningful.
      2. Met through the implementation of policies.
   B. Policies are central to the SSPP and must be established by top management.
      1. They set the framework for guiding the safety program, on a relatively long-term basis.
      2. Policies are measurable.
      3. Policies are methods for reaching a specified objective.
   C. Example:
      The establishment of a safety program incorporating public, patron, employee, and property safety including fire protection, loss prevention and life safety requirements.
         • Policies depend on the goals defined by the transit system and its safety philosophy.

5. SYSTEM DESCRIPTION/ORGANIZATIONAL STRUCTURE
   A. System Description
      1. Briefly describe the system’s characteristics. The information should be sufficient to allow non-technical person and those not employed in transit to understand the system and its basic operation.
      2. Components that should be included in the system description:
         a. History
         b. Scope of service
         c. Physical features
         d. Operations
         e. Maintenance
         f. System Modifications
   B. Organizational Structure
      1. Organizational diagrams showing the title of each position.
      2. Diagram showing the structure of the system safety unit identifying the key positions.
      3. Diagrams showing the relationships and lines of communication between the system safety unit and other departments in the organization.
      4. Describe the relationship of the transit system to local political jurisdictions.
SYSTEM SAFETY PROGRAM PLAN

Program Description:
The System Safety Program Plan (SSPP) was developed utilizing established guidance listed in the
procedural manuals of the North Carolina Department of Transportation Standard Operating
Procedure SSPP-001 and the State Management Plan. The SSPP consists of and addresses the
required six (6) core elements:

1. Driver/Employee Selection
2. Driver/Employee Training
3. Safety Data Acquisition Analysis
4. Drug, Alcohol and Abuse Program
5. Vehicle Maintenance
6. Security

The Cumberland County Community Transportation Program’s number one priority is adherence to
policies and procedures of the core elements. All of the elements listed are equal in importance and
the policies and procedures must be met. The compliance will ensure that we meet all Federal
Transportation Administration (FTA) and North Carolina Department of Transportation Public
Transportation Division (NCDOT/PTD) policies and regulations.

Driver/Employee Selection Element:
Fair hiring practices are used to select employees. Each potential employee will complete a written
application. The Contracted Owner and/or supervisor shall interview each potential employee.

Driver/Employee Training Element:
The minimum requirements for vehicle operator training are Defensive Driving, Americans with
Disabilities Act, Bloodborne Pathogens and Emergency Procedures for Vehicle Operators. In
addition to the minimum requirements the follow actions must be completed:

1. The training must be completed annually
2. The training material must be on file for review by NCDOT/PTD
3. Records of each individual trained must be retained on file for five (5) years
4. Each driver must have an annual driver’s performance evaluation to provide refresher
   training, assess skills, techniques, knowledge, etc…

Safety Data Acquisition Analysis Element:
The goal of the Safety Program is the reduction of accidents and injuries to customers, employees
and the general public. Safety is a shared responsibility between system management and
employees. It is the policy of the Cumberland County Community Transportation Program to
provide a place of employment that is free from recognized hazards that could result in death or
serious injury to employees, customers or the general public. It is the responsibility of each
employee to report all incidents or unsafe conditions to their supervisor. Supervisors must
immediately take necessary corrective action to prevent unsafe conditions.

Prohibited behaviors are behaviors that are in violation of the System Safety Policy. Such
behaviors include behaviors that threaten the safety of employees, customers and the general public.
Other unacceptable behaviors include those that result in damage to system, employee and public
and/or private property. An employee who intentionally violates the safety policy and procedures will be subject to appropriate disciplinary action, as determined by the findings of an investigation. Such discipline may include a warning, demotion, suspension or immediate dismissal. In addition, such actions may cause the employee to be held legally liable under State or Federal Law.

**Drug Alcohol and Abuse Program Element:**
The goal is to provide a safe, healthy and productive drug-free work environment for all employees. A person being under the influence of a drug or alcohol while on the job poses serious safety and health risk to the user, co-workers, and passengers. The Cumberland County Community Transportation Program has established a policy of a drug-free work environment. A standard of zero tolerance for use of alcohol, illegal substances, or the misuse of prescription medications during work hours or the presence of these substances in the body during work hours regardless of when consumed. Random drug testing will be administered.

**Vehicle Maintenance Element:**
The goal is to ensure each vehicle and wheelchair lift is properly maintained to maximize the service life, maintain reliability, mitigate high maintenance costs and sustain proper safety and mechanical condition. To accomplish this goal we will at a minimum adhere to the vehicle manufacturer’s maintenance/service manual and the wheelchair lift service manual.

**Security Element:**
The overall purpose of the Security Program is to optimize -- within the constraints of time, cost, and operational effectiveness -- the level of protection afforded to vehicles, equipment, passengers, employees, and contractors, and any other individuals who come into contact with the system during normal operations.

The security of passengers and employees is paramount to promoting the objectives of FTA and NCDOT. We will take all reasonable and prudent actions to minimize the risk associated with intentional acts against passengers, employees and equipment. To further this objective, we have developed security plans and procedures.

The SSPP will be updated as changes occur. An annual review is required to ensure all information is current. The annual review must be adopted by the board and certified by NCDOT/PTD.

This operational policy was adopted by the Cumberland County Board of Commissioners.

Date ________________________________

Month ________________________________

Year ________________________________

System Manager (Signature) ________________________________

Governing Board Chairman (Signature) ________________________________
RESOLUTION FOR APPROVAL OF REQUIREMENT FOR COMMUNITY TRANSPORTATION SYSTEMS TO IMPLEMENT SYSTEM SAFETY PROGRAM PLANS

WHEREAS, the Federal Transit Administration’s strategic safety goal is to promote the public health and safety by working toward the elimination of transportation related deaths, injuries and property damage;

WHEREAS, the Federal Transit Administration and the National Transportation Safety Board require the reporting of certain transportation related accidents;

WHEREAS, the vision for public transportation services in North includes the provision of safe, affordable transportation choices, statewide to those who have travel options and to those whose options are limited;

WHEREAS, the development and implementation of System Safety Program Plans by Community Transportation systems is a fundamental step toward these goals;

WHEREAS, the North Carolina Department of Transportation, Public Transportation Division recognizes the safety implications of the development of System Safety Program Plans and provides training and technical assistance to transit systems to assist in the development and implementation of their System Safety Program Plans;

WHEREAS, rural transit systems receiving federal and state funds are not currently required to have a System Safety Program Plan;

WHEREAS, the Public Transportation Division, in an effort to promote safe public transportation services recommends requiring that each rural transit system in the state that receives federal and/or state funds must have an approved System Safety Program Plan which includes provision for local system safety data collection and reporting;

WHEREAS, the Transit, Rail and Ferry Committee has concurred in this recommendation.

THEREFORE BE IT RESOLVED AS FOLLOWS:

That the North Carolina Board of Transportation approves the recommended requirement that each Community Transportation System that receives federal and/or state funds must have an approved System Safety Program Plan which includes provision for local system safety data collection and reporting.
ANNUAL MANAGEMENT REVIEW

The SSPP should reflect the changing needs of our system programs. As a transit system evolves and operates, it must consistently monitor the programs and update the SSPP accordingly.

To ensure that this occurs, the Transportation Program Coordinator should prepare an annual report that assesses the adequacy and effectiveness of all phases of the SSPP. The annual report should be submitted to the Transportation Advisory Board and a copy submitted to NCDOT/PTD Safety & Training Unit.

Report topics include:

- Results of incident investigations and analysis
- Identification of possible hazardous conditions
- Results of inspections
- Established plans for handling future incidents
- Recommendations for SSPP revisions
- Analysis of departmental involvement in the administration of the SSPP

The Transportation Program Coordinator is responsible for maintaining and updating the SSPP. The local Transportation Board must approve the required revisions.
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<th>Policy/Procedure Name</th>
<th>SPP#</th>
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ORGANIZATIONAL STRUCTURE

FISCAL YEAR 2010

DEPARTMENT NAME Planning & Inspections

County Manager

Assistant County Manager

Planning & Inspections Director

Transportation Advisory Board

Transportation Coordinator

Transportation Assistants

Contract Owners

Contract Drivers
MISSION STATEMENT

The mission of the Cumberland County Community Transportation Program is to provide safe, dependable, accessible, and affordable transportation to all residents of Cumberland County. The Cumberland County Community Transportation Program will always strive to continue for tomorrow what is today: a key to independence.

SYSTEM GOALS

• PROVIDE 95% ON-TIME SERVICES
• PROMOTE THE CUMBERLAND COUNTY TRANSPORTATION PROGRAM SERVICES
  • ENHANCE QUALITY OF LIFE FOR CUMBERLAND COUNTY RESIDENTS
SYSTEM DESCRIPTION

The Cumberland County Community Transportation Program is a transportation system operating in Cumberland County, NC. The Community Transportation Program offers demand response and subscription transportation services through local contracted transportation providers. The Community Transportation Program also assists with transportation for the following agencies:

Employment Source (Service Source)

Medical and non-medical transportation is available to those that are 60+ or disabled. Medical transportation is provided at no cost to the client (as long as they do not qualify for Medicaid Transportation or ADA Transportation). Non-medical transportation is provided at a cost of $2.50 per one-way trip (as long as they do not qualify for ADA Transportation). Trips are provided Monday thru Friday from 8:00am to 5:00pm. Accommodations for dialysis clients will be made to provide transportation outside of the normal service hours.

Employment transportation (EMPL) is available to citizens living in the urbanized area (as long as they do not live less than 1.5 mile from a Fayetteville Area System of Transit bus route). Trips are provided at a cost of $2.50 per one-way trip. Trips are provided Monday thru Friday from 5:00am to 8:00pm.

Rural General Public (RGP) service is available to all citizens who reside in the rural areas of our county at a cost of $2.50 per one-way trip. Trips are provided Monday thru Friday from 5:00am to 8:00pm.

All service is accessible to persons with disabilities.

Service Area

The Cumberland County Community Transportation Program serves all of Cumberland County including the municipalities within its borders. Cumberland County is a rural county located near the center of North Carolina encompassing 658 square miles. The ridership of CTP is comprised of the elderly, disabled, low income, and rural residents of our county. All destinations are located within the County of Cumberland.

Days and Hours of Service

Transportation services provided by the Community Transportation Program will not operate on the following holidays:

- Christmas Day
- New Year’s Day
NOTE: The following positions have been identified as safety sensitive:

- Driver
INITIAL HIRE PROCEDURES
AND MINIMUM QUALIFICATIONS FOR DRIVERS

Background
In an effort to ensure that the most competent and safe drivers are employed by the Cumberland County Community Transportation Program the following eligibility requirements must be met by each prospective/current employee seeking/holding a position as a driver of a transit vehicle.

QUALIFICATIONS

Advertising of Positions
All driver positions must be advertised.

Application
Each potential employee shall complete a written application.

Interviews
The owner of the contracted transportation company shall interview each potential employee.

Physical Requirements
Each applicant must meet the requirements defined in 49 CFR Part 391.41 of the Federal Motor Carrier Safety Regulations. In addition to the following requirements:

a. Eyesight – Drivers must have vision in both eyes, normal depth perception, normal peripheral vision and be free of any disease or condition that could impair vision. Drivers must have 20/40 vision in each eye with or without corrections, and 70 degrees or better horizontal vision. Drivers must be able to distinguish between green, red and yellow.

b. Hearing – Drivers shall have adequate hearing to assure safe response to vehicle horns, emergency vehicle sirens, and train signals.

c. Physical Ability: Must have the physical strength to assist wheelchair passenger and other ADA passengers when loading and unloading the vehicle.

Age
Drivers shall be at least twenty-one (21) years of age.

Knowledge of English
Drivers shall be able to read, write and speak the English language.

Driver Requirements
Drivers transporting people shall hold a valid NC Driver’s License or Commercial Driver’s License as appropriate. In order to be considered for employment all potential employees must provide a printout of the Bureau of Motor Vehicle (DMV) report issued within the past ten (10) days. In no case will an individual be given a road test, placed in training or allowed to operate an agency vehicle without a DMV check that is in compliance with this policy and has been approved by the Transportation Program Coordinator.
The criteria include:

- Good driving record with no Driving While Intoxicated (DWI), Driving Under the Influence (DUI) or similar charges, reckless driving, railroad crossing violations or leaving the scene of an accident offenses.
- No positive drug or alcohol test results within the last two years.
- No moving violations or at-fault accidents within the last three years.
- No suspended or revoked licenses within the past five (5) years for moving violations or violations of criminal laws.
- Any combination of violations, unfavorable road observations or accidents that indicates a pattern of unsafe vehicle operation behavior, whether on or off the job.
- Minimum of three (3) years driving experience.
- Ability to perform simple math.
- Reasonable knowledge of the service area and ability to read basic maps.
- A road test given by the owner of the contracted transportation company is required.

### Operating Skills
Drivers shall have experience in safely driving some type of motor vehicle (including private automobile) for no less than three (3) years, including experience throughout the four seasons.

### Criminal Record Checks
An original criminal record check, issued within the past 10 days, shall be obtained as part of the application process. Persons with felony convictions of any sort are unacceptable. Other unacceptable convictions include crimes of violence, drug usage or sales, physical abuse, fraud or theft. A pattern of unlawful behavior shall also disqualify an applicant.
PROCEDURES FOR SELECTING A SAFE DRIVER

When hiring vehicle operators, be sure to have the driver candidates undergo the following:

- A pre-employment driving test (Ride Check)
- A pre-employment physical exam
- A background investigation
- Submission of driving record
- Pre-employment drug testing
- Basic training in driver skills
- Defensive driving skills training
- ADA Requirement Training
- Blood borne Pathogens Training
- Emergency Procedure Training
- Illegal Drug Use
EXAMINATION TO DETERMINE PHYSICAL CONDITION OF DRIVER

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HEALTH HISTORY

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<td>Head or Spine Injury</td>
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<td>Seizures or Fainting</td>
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<td>Severe Injury or Illness</td>
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<td>Any Disease</td>
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<td>Permanent Defect</td>
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<td>Other Nervous Disorder</td>
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If answer is YES, explain:

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

PHYSICAL EXAMINATION

General Appearance: □ Good □ Fair □ Poor

NOTE: Visual acuity of at least 20/40 required in each eye with field of vision of 70° horizontal meridian in each eye

Vision: __________________________
AUTHORIZATION AND CONSENT FOR RELEASE OF INFORMATION

This release and authorization acknowledges that ____________________ may now, or at any time while I am employed, contact personal references, conduct a verification of my education and licenses/certifications, employment/work history, motor vehicle records, and receive any criminal history record information pertaining to me which may be in the files of any Federal, State or Local criminal justice agency, and to verify any other information deemed necessary to fulfill the job requirements.

I do hereby agree to release and discharge ____________________ and their associates to the full extent permitted by the law from any claims, damages, losses, liabilities, costs and expenses or any other charge or complaint filed with any Agency arising from the retrieving and reporting of information.

Last Name: ____________________ First: ____________________ Middle: ____________________

Date of Birth: ____/____/____ Social Security #: ____________________

Driver’s License #: ____________________ State: ___________ Exp. Date: ____/____/____

________________________________________
Signature

________________________________________
Date
The Community Transportation Program Coordinator will provide oversight on employee records quarterly. Oversight may be provided through reports submitted to the Transportation Program Coordinator by the contracted company, or through an office visit from the Transportation Program Coordinator to review records. Each employee should have a separate file which shall contain their driving record, background check, training records, and other employee information as it pertains to this program. The Transportation Program Coordinator will verify the contractor’s compliance with FTA and NCDOT regulations and policies.
DRIVER/EMPLOYEE TRAINING
MEMORANDUM

TO: Community Transportation Systems

FROM: Miriam S. Perry, Director

SUBJECT: Policy Guidance for Minimum Training Standards for Community and Human Service Transportation System Vehicle Operators

The stated mission of the North Carolina Department of Transportation is “Connecting people and places in North Carolina - safely and efficiently, with accountability and environmental sensitivity.” Community Transportation systems must meet all Federal and state guidelines, regulations and laws regarding the safe transportation of their passengers. The Minimum Training Standards for Community and Human Service Transportation System Vehicle Operators are to be implemented by local systems as part of the effort toward meeting those requirements. This memorandum supersedes the memorandum dated October 1, 2007, same subject.

Please contact your regional safety and training specialist if you have any questions concerning this policy.

SOURCE DOCUMENTS

1. Federal Transit Administration (FTA) Circular 9040.1F “Non-Urbanized Area Formula Program Guidance and Grant Application Instructions” effective April 1, 2007, Section X (see 49 U.S.C. Chapter 53 - Section 5329: Investigation of Safety Hazards)

2. 29 CFR 1910.1030(g)(2)-Bloodborne pathogens-Information and Training


4. 49 CFR 37.173-Americans with Disabilities Act-Training requirements

5. NCGS Statute 95 and Department of Labor Guidance

MSP/pta

Attachment: Minimum Training Standards for Community and Human Service Transportation System Vehicle Operators
Minimum Training Standards for Community and Human Service Transportation System Vehicle Operators

• **Defensive Driving**
  - Shall include all vehicle operators, including any employees that operate the vehicles in revenue service or carry passengers for any other trip purpose;
  - *Initial training must be a certified program, or curriculum must be equal to an existing certified program.*
  - *Training must be completed upon hire and annually.*

• **Americans with Disabilities Act (ADA)**
  - Shall include at a minimum the following training (for further guidance refer to 49 CFR Part 37—Transportation Services for Individuals with Disabilities (ADA))
    - Sensitivity training
    - Passenger assistance
    - Wheelchair handling
    - Wheelchair securement (passenger and mobility)
    - Wheelchair lift inspection
    - Wheelchair lift operation (normal and emergency)
  - ADA requires training all personnel to “**proficiency**”, which is defined as expert performance.
  - *Training must be completed upon hire and annually.*

• **Bloodborne Pathogens**
  - Shall follow the Occupational Safety and Health Administration guidelines for the training as listed in Standard 29 CFR 1910.1030(g) (2)
  - The OSHA Standard spells out the content of the training.
  - *Training must be completed upon hire and annually.*

• **Emergency Procedures**
  - Shall include all procedures required to report or react to an emergency by transit system staff:
    - Communication and notification procedures
    - Accident/Incident reporting procedures
    - Passenger handling procedures
    - Vehicle and facility evacuation procedures
    - Driver and passenger security training
    - Emergency evacuation procedures and training
    - Emergency equipment usage
      - First aid (drivers must be trained in first aid to include use of kit)
      - Bloodborne Pathogens (drivers must be trained in bloodborne pathogens to include use of kit and transit system specific engineering controls to minimize driver exposure, cleanup procedures and waste disposal)
      - Emergency triangles (drivers must be trained to properly setup equipment)
      - Fire extinguishers (drivers must be trained to properly inspect and use equipment)
      - Web cutter (drivers must be trained to properly use equipment)
      - Reflective vest will be worn by drivers when performing job functions
  - Participation in local or regional Emergency Management drills is strongly encouraged.
• **Ride Check – Driver Evaluations**
  o Newly hired drivers must have a Ride Check – Driver Evaluation before being allowed to operate a transit vehicle unsupervised in revenue service.
  o All drivers must have an annual evaluation to assess the driver’s performance of techniques, skills and knowledge gained through training of each of the above categories.
  o Remedial training will be provided as needed in addition to the required annual training.
  o *Training must be completed upon hire and annually.*

• **Illegal Drug Use**
  o Shall include all training on the effects and consequences of prohibited drug use on personal health, safety, and the work environment, and on the signs and symptoms that may indicate prohibited drug use.
  o *This shall be done upon hire.* (Required under 49 CFR 655.14)

• **General**
  o *All new hires must complete all of the minimum training requirements before operating a transit vehicle unsupervised in revenue service.*
  o *Drivers that are not meeting proficiency, expert performance level, must be given remedial training until they are proficient.*
  o *Refresher (annual) training must be completed annually (within 1-year of last training date).*
  o All of the training materials and documentation must be on file for review by the NCDOT/PTD. Materials shall include but not be limited to course outline (may be included in instructor’s manual), instructor’s manual, sample student manual (if one is used), handouts and copy of Power Point slides if used in lieu of instructor’s manual.
  o Records of qualifications and training performed (for each individual trained) must be kept on file for a minimum of five (5) years. Records shall include proof of attendance (roster or certificate of completion, if provided), date of the course, and type of instruction delivery (instructor led, self-instruction, etc.), name and certification (if applicable) of instructor.

  ▪ **Minimum Training Standards Reporting Procedures**
  o Grantees must submit the following information to the Safety and Training Unit
    ▪ Number of employees who received training by category/type
  o A spreadsheet will be provided by the Safety and Training Unit for the purposes of reporting training
  o The report must be submitted no later than the fifteenth (15) day of the month following the end of the quarter (Dates due: January 15, April 15, July 15, and, October 15)
  o Submit reports by e-mail to the Safety and Training Specialist assigned to your area and courtesy copy to safetyptd@ncdot.gov
**Performance Evaluation Policy**

This administrative policy was adopted by the Cumberland County Community Transportation Program

- **Frequency**: Each Community Transportation Program driver will have a ride check evaluation no less than bi-annually. New employees require two evaluations the first year of employment. The first evaluation is due before the driver operates a vehicle unsupervised in revenue service and the second should be accomplished on or near their hiring date which will serve as their annual evaluation. Periodic or special performance evaluations are subject to determination by his or her supervisor or the Transportation Program Coordinator.

- **Responsibility**: Each Community Transportation Program driver will be evaluated by his or her immediate supervisor or the Transportation Program Coordinator.

- **Documentation Required**: Each Community Transportation Program driver’s completed evaluation sheet will be personally reviewed with him/her by the immediate supervisor or higher authority. Both the supervisor and the employee will sign and date the evaluation sheet in the appropriate places. The employee may attach comments to explain or clarify any points made in the evaluation. It will then be filed in the subject employee’s training record in a confidential manner.

Evaluation results will be the basis for promotion, salary actions, demotions, suspensions, dismissals, and other such actions.

All performance appraisals are maintained in a secure manner.
EMPLOYEE CONDUCT POLICY

This administrative policy was adopted by the Cumberland County Community Transportation Program.

No employee of the Cumberland County Community Transportation Program shall have the authority to make statements on behalf of the Cumberland County Community Transportation Program without prior approval of the Transportation Program Coordinator. All employees shall conduct themselves in such a manner which shall bring credit to the Cumberland County Community Transportation Program or to the particular transportation contractor to which the employee is employed.

Behavior of any employee which may affect the safety and well being of other employees of the Cumberland County Community Transportation Program or contracted company, or to clients served by the Cumberland County Community Transportation Program or contractor, shall be cause for disciplinary action, whether or not such behavior relates to proper performance of the employee’s job.
**TRAINING PROGRAM FOR DRIVERS**

<table>
<thead>
<tr>
<th>COURSE</th>
<th>FREQUENCY</th>
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<td>• Ride Check: Driver Evaluation</td>
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<td>• Defensive Driving</td>
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<td>• Americans with Disabilities Act (ADA)</td>
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<td>• Emergency Procedures for Vehicle Operators</td>
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<td>• Illegal Drug Use</td>
<td>Annually</td>
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<tr>
<td>• First Aid</td>
<td>Annually</td>
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<tr>
<td>• CPR</td>
<td>Every three years</td>
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*Each driver goes through an extensive training program involving all details of their position. However, whenever there is an infraction or whenever an employee feels that they need more training, then remedial training will be given. An infraction includes receiving a ticket or citation from law enforcement, the public, peer or self report of speeding, traffic violation or improper behavior. The contract owner will review and discuss the reported infraction with the driver and immediately schedule the appropriate training. Any required training should be held within 5 – 10 business days. In the discretion of the contract owner, the driver may be required to complete remedial training prior to returning to the driving schedule.*
BACKING PROCEDURES

Vehicle backing is strongly discouraged unless it is absolutely necessary. The following procedures are suggested in the event that an operator is required to use the reverse gear:

- Except for backing out of a parking stall, drivers should only back a vehicle when it is absolutely necessary. If it becomes necessary to back the vehicle while the vehicle is in service, a driver should use an adult as a spotter. The spotter should not be asked to exit the vehicle because that can cause the spotter to be vulnerable to injury. Use of a spotter does not relieve the driver of the responsibility to back the vehicle safely.

- Before backing, check carefully in all directions including the rear of the vehicle.

- Turn on the four-way flashers.

- Begin honking the horn (if the vehicle does not have a working ‘backing-up’ alarm) and continue to give short continuous beeps on the horn while in motion.

- As a rule when stopping in traffic, stop far enough back to see the rear tires on the vehicle ahead. This allows a driver the ability to go around a stalled vehicle on the left or right if necessary without the need to reverse direction. This procedure does not always work but it is another good example of how to avoid backing.

- Be sure to stay out of intersections and crosswalks until they are free to traffic. Do not get into positions where backing a large vehicle becomes necessary.

- If the view is obstructed and the driver is in doubt, he or she should exit the vehicle (if it is reasonable safe to do so) to check behind and around it.
CROSSING RAILROAD TRACKS

To insure that everyone arrives safely at their destination, consistently utilize the following procedures when approaching and crossing railroad tracks:

- Upon approaching the railroad crossing, proceed into the far right lane.
- Turn on the four-way flashers 100 feet before reaching the tracks the vehicle must stop behind the white line (if a line is present) and not in the path of the crossing barrier.
- Turn off heaters, fans, radios, etc. so that you can hear a train. If necessary, ask passengers to remain silent during the crossing.
- Open the door completely and listen for an approaching train or (if driving a van) open the window completely and listen.
- Look in both track directions as you listen for an approaching train.
- When you can conclude that no train is approaching, close the door (watching the door while it is closing) or window.
- Check your left mirror for traffic.
- Proceed slowly over the tracks to avoid damage to the vehicle.
- Turn off the four-way flashers after the vehicle is past the tracks.

DEALING WITH BRAKE FAILURE PROCEDURES

The guidelines below can assist you in safely maneuvering your vehicle during brake failure:

- Do not force the brake to the floor; you will destroy any chance of rebuilding pressure.
- Gently pump the brake pedal to see if you can restore pressure.
- Sound your horn and flash your lights to alert other drivers.
- Shift to the lowest gear possible.
- Remain calm and guide your vehicle into an environment where you can slow the vehicle and bring it to a natural stop.
- Look for an outlet. Can you use a natural upgrade to slow the vehicle? Is there a large open parking lot that you can coast across?
- Do not pull the parking brake – you could put the vehicle in a tailspin. As an exception in vans or small buses, it may be necessary to use emergency brake but you should control the release with your hand to prevent the brake from locking.
- Do not permit the wheels to lock until the vehicle has stopped.
EN-ROUTE PROCEDURES

- Depart on time and stay on schedule, but never at the expense of passenger safety.
- Drive safely and smoothly. Operate at all times on compliance with applicable traffic regulations, ordinances, and laws of the jurisdiction in which the vehicle is being operated.
- Avoid lengthy conversations with passengers, since conversations can distract a driver from safely operating the vehicle.
- Mobile cellular phones must not be used while the vehicle is in motion. If a call must be made or received, the driver must pull over to a safe area and stop the vehicle.
- A vehicle with passenger doors in the open position should not be operated with passengers aboard. The doors should not be opened until the vehicle is stopped or at a railroad crossing. A vehicle with inoperable doors should not be operated with passengers aboard.
- During darkness, interior lighting and lighting of step-wells on vehicles should be sufficient for passengers to enter and exit safely.
- Passengers should not be permitted in the step-wells of the vehicle nor occupy an area forward of the standee line when the vehicle is in motion.
- Fueling the vehicle when passengers are being transported should be avoided unless it is necessary.
- When passengers are aboard, it is required that the driver to be secured to the driver’s seat with a seat belt at all times while the vehicle is in motion. In addition, all wheelchairs must be secured properly and all passengers must use a seat belt.
- Vehicles should not be left unattended at any time when passengers are aboard.
- When transporting passengers, drivers should stop at all railroad crossings in compliance with North Carolina Statues.
HELPING PASSENGERS WITH PERSONAL ASSISTANCE DEVICES

Use the following guidelines when you are interacting with a passenger who has special needs:

Assisting Passengers Who are Using Canes or Critters:
• Always ask the disabled passenger if you can assist her/him prior to assisting the passenger.
• Assist from the opposite side of the cane.
• Canes, walkers and other personal assistance devices should be stored so that they do not interfere with movement in the vehicle.
• Amputees should be seated in cool areas during hot weather.

Assisting Developmentally Disabled Passengers:
• Treat the passengers with respect.
• Be patient and repeat instructions when necessary.
• Be firm if they insist on doing something that will endanger you, them or the other passengers.

Assisting Hearing-Impaired Passengers:
• Look directly at them so they can see your lips.
• Talk normally (do not shout) and do not exaggerate your speech.
• Be prepared to repeat yourself.
• Get another person to talk to them if the passenger has trouble reading your lips.
• Use a pad and pencil when necessary.

Assisting Speech-Impaired Passengers:
• Do not hesitate to ask speech-impaired persons to repeat anything that you do not understand.
• Be patient; the passenger’s speech condition may become more difficult to understand if the passenger is under stress.

Assisting Passengers with Visual Impairments:
• Do not touch the passenger until you tell them who you are and what you intend to do.
• Do not shout at the passenger.
• Before boarding the passenger, take their hand and show them the door openings as well as the seat and mention any hazards.
• When escorting the passenger, remain on the opposite side of their cane and have them hold your arm. Advise the passenger of any changes in ground texture or elevation level.
• When walking with a passenger, call out turns and maneuvers at least five (5) steps in advance.
• If the passenger uses a service animal, it may be helpful to learn the name of the animal for future reference. Avoid any abrupt movements toward the animal or the passengers. Never touch a service animal.
• Seat visually impaired passengers against vehicle walls when possible or seat the passengers in seats with arm rests in order to assist them in keeping their balance.
**NIGHT TIME DRIVING PROCEDURES**

Several hazards associated with night driving are listed below:

- Reduced visibility
- Glare
- The need for increased reaction time
- An increased number of tired and intoxicated drivers

Procedures for driving at night:

- Inspect and clean your headlights, tail lights, windshield, clearance lights, reflectors and turn signals.

- Increase your space cushion by driving at a slightly slower speed than you usually would during the day.

- Turn your lights on early and avoid the glare of oncoming bright lights by watching the right edge of the roadway. If someone is needlessly using bright light, do not turn your bright lights on in response to their lights.

- Make sure that your speed does not overdrive your headlight visibility.

- Do not break more than necessary. Use engine and lower gears to help you to slow down the vehicle when traction is poor.

- Keep the fuel tank at least half full.
**TRANSPORTING ELDERLY PASSENGERS PROCEDURES**

Use special care in serving elderly passengers:

- Dispatcher needs to be especially patient when giving elderly passengers information regarding vehicle routes and schedules.
- Give elderly passengers more time to get on or off the vehicle.
- Ask the elderly passengers if they would like your assistance before assisting them.
- If the elderly passenger refuses assistance, stay close to prevent them from tripping or falling.
- When assisting elderly passengers, do not put too much pressure on the passenger’s arm.
- When letting elderly passengers on or off a vehicle, pull the vehicle close to the curb so the passenger will not have to step very far.
- Be sure elderly passengers do not sit too close to heaters or other such hazards.
- Elderly passengers may need to be reminded where/when to get off of the vehicle.
- Keep temperature controls warm in the winter and cool in summer.
- In cases of emergencies, drivers should notify dispatchers about possible health problems of elderly passengers.
WHEELCHAIR BOARDING METHODS

Your customers' safety will depend on more than just safely transporting them to their destination, their safety will also depend on how well you board and secure their wheelchairs. Several wheelchair boarding guidelines are indicated below:

- Roll the wheelchair onto the lift, making sure that the front wheels are inside the platform roll stop while the roll stop is in the upright position.
- Lock the brakes.
- If the passenger has the capability to do so, ask the passenger to hold on to the handrails provided on the lift. If the passenger does not have the capability to hold onto the handrails, ask the passenger to hold his/her hands in his/her lap.
- Before operating the lift for boarding, ask the passenger if he/she is ready. Keep one hand on the lift controls. Ask the passenger if it is okay for you to rest your other hand lightly on the armrest of the wheelchair as the lift goes up while you stand on the ground; this will keep you alert to the stability of the chair while also providing the passenger with psychological comfort.
- Make sure that the lift is level with the floor before stopping. Be sure that there is a smooth surface created by the vehicle transition plate so that the wheelchair rolls smoothly over it and into the vehicle.
- From inside the vehicle, hold the wheelchair handle as you unlock the brakes. (Turn the power back on or engage the clutches of a motorized wheelchair if needed.)
- Make sure the passenger's head does not hit the ceiling upon entering the doorway.
- The ADA states that wheelchairs should always be secured facing the front of the vehicle, with the exception given to some older vehicles that are not yet appropriately equipped.
- The driver should never stand on the lift.
**Wheelchair Lift and Securement Procedures**

Always follow the guidelines below to ensure safe lift operation and passenger safety:

- Always inspect a lift prior to each use (look for loose nuts, bolts,)

- Before deploying a lift for use, safely park the vehicle on level ground, turn the engine off (unless otherwise specified by the manufacturer) and check for obstacles to avoid in area where lift is to be deployed. Make sure that hands, feet and clothing are away from folding parts of the lift.

- Only passengers and their mobility devices should ride the lift.

- When operating a lift with a passenger on it, allow the lift to go all the way up to floor level or down to the ground without stopping.

- Have the passenger use the handrails and never leave a passenger unattended on a lift.

**Assisting Wheelchair Users on the Lift:**

- Wheelchair users can choose to ride a lift either facing away from the vehicle or facing the vehicle. The preferred method is to have the passenger facing away from the vehicle because it positions the bulk of the weight where there is more structural support and allows the driver to pull the wheelchair into the vehicle or push the wheelchair onto the lift by the handgrips.

- In the preferred positions, the small front wheels of the wheelchair are less likely than the large back wheels of the wheelchair to roll over the platform roll stop.

- The preferred position also reduces the possibility of the passenger’s feet or toes getting caught between the lift platform and the vehicle when the passenger is riding upward.

**Securing an Occupied Wheelchair**

To insure the safety of your passengers, consistently use good practices in handling wheelchairs:

- Always use a four point tie-down to the floor of vehicle.

- Tie-downs should be attached to the strongest part of the device which is the frame.

- Lap boards or metal and plastic trays attached to the chairs should be removed and secured.

- Liquid oxygen being transported should be securely mounted/fastened to prevent damage

- Aspirators, ventilators/other equipment must be securely mounted to wheelchair or vehicle.

- Never restrain a child’s head separately such as with a headband attached to the back of the seat. Restraining a child’s head separately can cause excessive strain on the child’s neck. Many children now have special neck braces to support their head during transport.
EMPLOYEE TRAINING RECORD

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<th>Supervisor Initial</th>
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<td><strong>Ride Checks:</strong></td>
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Employee’s Signature: ________________________________

Director’s Signature: ________________________________
**RIDE CHECK: DRIVER EVALUATION**

Date of Evaluation: __________________________

Driver’s Name: ____________________________

Evaluator’s Name/Position: ____________________________

**Passenger Reception**
1. ☐ Confirms identity/destination of passenger
2. ☐ Present at entry door while boarding
3. ☐ Greets passenger in a friendly manner
4. ☐ Uses proper assistance techniques
5. ☐ Assists passengers to and from the vehicle door if needed
6. ☐ Stops proper distance from curb
7. ☐ Avoids use of AM/FM radio
8. ☐ Uses correct ADA language at all times

**Vehicle Condition**
1. ☐ Daily pre-trip inspection complete/documentated
2. ☐ Web cutter and emergency triangles are available
3. ☐ Registration and insurance card in vehicle
4. ☐ Driver’s license/logbook with driver
5. ☐ Vehicle exterior clean
6. ☐ Vehicle interior clean
7. ☐ Dashboard/windshield area clear of all objects
8. ☐ Tie downs properly employed
9. ☐ Tie downs clean/stowed in box
10. ☐ Seat belts/straps in good working condition
11. ☐ Fire extinguisher is available, serviceable, properly mounted/tagged
12. ☐ First Aid/Bloodborne pathogen kit available in vehicle
13. ☐ Flash light working (if applicable)
14. ☐ Communications system operable
15. ☐ Child seat used/stowed properly
16. ☐ Daily defect report filled out
17. ☐ Lift operational check
18. ☐ Keeps logs up to date

**Performance While Enroute**
1. ☐ Driver uses correct posture when driving
2. ☐ Both hands on steering wheel
3. ☐ Appropriate uniform/footwear
4. ☐ Driver and passengers use seatbelts
5. ☐ Driver gets out of vehicle and looks before backing
6. ☐ Adjust mirrors before moving vehicle
7. ☐ Signals entry into traffic every time
8. ☐ Moves vehicle smoothly while slowing braking and stopping
9. ☐ Telegraphs use of brake or flashers when stopping
10. ☐ Squares corners when turning
11. ☐ Moves at appropriate speeds for current road conditions
12. ☐ Maintains following distance safety zone (4 seconds)
13. ☐ Uses proper caution at intersections
14. ☐ Anticipates stale green lights (slows down)
15. ☐ Seats passengers properly
16. ☐ Stops at all railroad crossings
17. ☐ Comes to a complete stop, leaving private property
18. ☐ Uses proper lane changing procedure
19. ☐ Stops behind line or plane at intersections
20. ☐ Observes proper communication procedures
21. ☐ Uses turn signals properly
22. ☐ Maintains order in vehicle
23. ☐ Maintains scheduled stops and pick-ups
24. ☐ Avoids unauthorized stops
25. ☐ Uses four second distance rule, adds seconds to following distance when driving conditions change (keep safety cushion)

Passenger Discharge

1. ☐ Uses parking brake when de-boarding passengers
2. ☐ Stops proper distance from curb
3. ☐ Assist passengers off vehicle (when needed or when passengers request help)
4. ☐ Renders adequate assistance to wheelchair passengers
5. ☐ Advise supervisor when leaving vehicle and upon return to vehicle
6. ☐ Makes sure passenger is safely inside of destination before leaving property
7. ☐ Follows passengers instruction for assistance when needed

Comments

________________________________________________________________________

________________________________________________________________________

Course of Action (required/taken)

________________________________________________________________________

________________________________________________________________________

Driver’s Signature ___________________________ Date ____________

Evaluator Signature ___________________________ Date ____________

Driver’s Comments

________________________________________________________________________

________________________________________________________________________
RIDE CHECK
DRIVER PERFORMANCE EVALUATION EXPLANATION

PASSENGER RECEPTION

The Driver…
1. Asks the name of the passenger and the destination before boarding, unless the passenger is a subscription rider.
2. Is available at the door to assist the passenger on or off the vehicle (if needed).
3. Acts courteously, offers help by asking, “may I help” or “how may I help you?”
4. Follows guidance from the passenger, if help is needed.
5. Uses the passenger’s instructions to assist in boarding and exiting the vehicle, if needed.
6. Stops the vehicle six (6) inches or four (4) feet from curb to keep passengers from falling off the vehicle as they load and unload. (This depends on the stopping or parking situation.)
7. Uses AM or FM radio only when passengers are not aboard, then only for the news and weather forecast.
8. Uses correct language under ADA guidelines.

VEHICLE CONDITION

The Driver…
1. Performs a pre-trip inspection and completely fills out the pre-trip inspection form before starting the first run of the day.
2. Ensure registration and insurance cards are current and available.
3. Has driver license in possession and current route logs on person at all times.
4. Vehicle is clean on exterior.
5. Vehicle is kept clean inside at all times.
6. Nothing is on the dashboard, rear view mirror, or sun visors that could create a hazardous situation.
7. Safely attaches tie down straps into floor tracks, and use the four-point tie down on wheelchairs.
8. Removes tie downs from floor after each use. Stores tie down straps in their proper place.
9. Seat belts/tie down straps are not tangled, missing or broken.
10. Checks fire extinguisher for serviceability and expiration date.
11. Checks the first aid and Bloodborne Pathogen Kits regularly and re-supplies when needed.
12. Ensures web cutter and emergency triangles are available.
13. Checks batteries daily to make sure flashlight is usable.
14. Tests the two-way radio and/or other communication device for operability.
15. Child seats are placed in vehicle properly.
16. Fills out daily defect report correctly.
17. Keeps logs up to date as trip is completed for each passenger.

PERFORMANCE ENROUTE

The Driver…
1. Does not slouch in the seat while driving. Arms are not on or out of the window frame.
2. Both hands are on the steering wheel at the 9 and 3 or the 10 and 2 position. Gets the big picture.
3. Clothing should be appropriate for job.
4. Uses seat belt correctly and requires correct use of seat belt for all passengers.
5. Gets out and looks behind vehicle, for obstacles, before backing.
6. Adjusts mirrors before leaving base (for safety and visibility). Keeps eyes moving.
7. Uses signals for all maneuvers in traffic. Leaves an out.
8. Does not jerk the vehicle when stopping and starting. Uses the brakes without stomping or slamming (stops vehicle smoothly).
9. Presses the brakes slightly to warn tailgaters to slow down or uses flashers when coming to a quick stop.
10. Does not whip around corners. Slows down to 2 to 5 miles per hour when turning corners. Positions vehicle for proper safe turns. (Squares the corner.)
11. Does not travel too slow or too fast for conditions on the road or for the posted speed limit.
12. Does not enter intersection without proper caution, uses the four second rule. Keeps safety cushion under control.
13. Slows down when green light has been green for sometime at a distance.
14. Checks mirrors, looks over shoulder, signals, moves into passing lane, signals and returns to proper lane.
Leaves (himself/herself) an out.
15. Signals at proper distance for an intended turn. Cancels signal when maneuver is completed.
16. Does not allow profanity or misbehavior in the vehicle.
17. Keeps on schedule safely but does not jeopardize safety for schedule.
18. Only transports passenger on route schedule. No unauthorized passengers or stops.
19. Maintains a safe distance when following some one in all weather conditions.
20. Stops at railroad crossings.

**PASSENGER DISCHARGE:**

**The Driver...**

1. Uses parking brake when loading or unloading passengers.
2. Stops the vehicle 6 inches to 4 feet from curb to discharge passengers. Assists passenger off vehicle.
3. Assists all passengers as required.
4. Advises dispatcher of absence from vehicle and advises dispatcher of return to vehicle.
5. Does not leave elderly and disabled passengers unattended. Makes sure they are in the hands of caretakers or inside their homes/destinations before driver leaves the property (case by case judgments).
The Community Transportation Program Coordinator will provide oversight on employee training quarterly. Oversight may be provided through reports submitted to the Transportation Program Coordinator by the contracted company, or through an office visit from the Transportation Program Coordinator to review records. Each employee should have a separate file which shall contain their training records, ride checks, and other employee information as it pertains to this program. Each vehicle should have a separate file which contains the pre-trip and post-trip records. The Transportation Program Coordinator will verify the contractor’s compliance with FTA and NCDOT regulations and policies.
SAFETY DATA ACQUISITION/ANALYSIS
DESCRIPTION OF ELEMENT

Understanding safety data is an important step toward allocating important (and often scarce) resources to implement safety program elements. Safety data relative to transit provider operations can be used to determine safety trends in system operation. The data include information gathered from within the system on safety-related events such as passenger injuries or claims, employee injuries, accidents, incidents, and preventability. Driver reports (sometimes called logs) can be an important source of safety problems, such as dangerous stop locations, problems with vehicle equipment, safety problems with the route, and other issues. The data is useful in a formal hazard identification and resolution process to help identify hazards before they cause accidents. The data may also help improve system performance, not only in respect to safety, but also in overall delivery of service to the riding public. In addition, trend analyses of safety data can help determine the effectiveness of safety initiatives that have been implemented.

A. One of the most important services the safety unit provides for the transit organization is the collection, maintenance, and distribution of safety data relative to system operation.
   • Includes information gathered from within the system on various operating events relative to safety.
B. Analysis of this system specific data can be used to determine trends and patterns in system operation.
C. Used as part of the Hazard Resolution Process, data collection and analysis can be used to identify hazards before they cause accidents.
   • This is done by techniques such as trend analysis and thus become a vital component of efforts to improve system performance, not only in respect to safety but also in overall delivery of service to the riding public.
D. The responsibilities for providing, receiving, processing and analyzing data should be listed here and can be general or specific, based on the needs of the transit system.
SAFETY PLAN PURPOSE

A System Safety Plan has many beneficial purposes for your employees and passengers. A plan provides:

- A documented approach to accomplishing a system safety program.
- A means of providing safety policies and procedures to drivers, vehicle maintenance, office and personnel.
- A way to reduce accidents and injuries through preventative measures.

SAFETY OBJECTIVES

In the transit environment, when properly applied, system safety:

1. Ensures safety is addressed during system planning, design and construction

2. Provide analysis tools and methodologies to promote safe system operation through the identification of safety hazards and the implementation of technology, procedures, training, and safety devices to resolve these hazards

TRANSIT SYSTEM SAFETY PHILOSOPHY

NCDOT Safety Philosophy Statements

A Safety Philosophy is part of the North Carolina Department of Transportation (NCDOT) mission. North Carolina public transit systems can uphold this mission by acknowledging and implementing the NCDOT safety philosophy statements shown below:

- All accidents and injuries can be prevented.
- Management/supervisors are responsible, and will be held accountable, for preventing injuries and occupational illnesses.
- Occupational safety and health is part of every employee's total job performance.
- Working safely is a condition of employment.
- All workplace hazards can be safeguarded.
- Training employees to work safely is essential and is the responsibility of management/supervision.
- Preventing personal injuries and accidents is good business.
**SAFETY GOALS**

As a public transportation provider in North Carolina, transit systems should utilize and uphold statewide safety goals. These goals include:

- Instilling a safety attitude and a safe work place/customer service environment
- Establishing a commitment to safety
- Developing and maintaining a comprehensive, structured safety program
- Developing and maintaining safety standards and procedures
- Providing formalized safety training
- Reducing accident and injury rates
- Selecting equipment that promotes and enhances safety
- Safeguarding hazards
- Making necessary changes in the system to uphold safety
- Establishing an incentive/reward program that rewards safe employee practices
- Increasing employee safety awareness
- Applying new research and development in safety efforts
- Meet NCDOT/PTD minimum training standard
- Creates a proactive transit safety culture that supports employee safety and safe system operation through motivated compliance with agency rules and procedures and the appropriate use and operation of equipment
SAFETY RESPONSIBILITIES – SPECIFIC POSITIONS

Transportation Program Coordinator

- Provides oversight of training for employees and supervisory personnel directly related to avoiding a possible injury or illness.
- Responsible for submitting a copy of Accident/Incident Reports to NCDOT/PTD Safety & Training Unit.
- Provides oversight and evaluates effectiveness of the safety program.

Contract Owners

- Have a thorough knowledge of the System Safety Policy.
- Provides a safe work place.
- Locates and provides instruction and training to drivers so that they conduct their job in a safe manner.
- Enforces safety rules and regulations.
- Initiates immediate corrective action where unsafe conditions or practices are found.
- Properly notifies the Transportation Program Coordinator of all accidents and incidents.
- Develops goals established for the safety program, with progress toward those goals measured on a quarterly basis.
- Investigates accidents and incidents, and writes reports on actions taken to prevent recurrence of accidents, including actions taken against individual violators of safety rules and practices.
- Maintains records as necessary to comply with laws and objectives of the safety program. These records should include:
  - Copies of Report of Injury or Accident
  - Safety Meetings Reports

Employees

- Abides by the safety rules and regulations.
- Has regard for the safety of fellow workers and clients at all times.
- Reports any unsafe condition to the Contract Owner.
- Contributes ideas and suggestions for improving the safety of conditions or procedures to the Contract Owner.
- Uses individual knowledge and influence to prevent accidents.
- Attends safety training and safety meetings.
- Reports accidents and injuries to the Contract Owner immediately.

It is the responsibility of each driver to abide by all rules and regulations and to comply with all laws pertaining to safety and health in the workplace. **It is the responsibility of each Contract Owner to provide explicit instructional and procedural safety training for each employee.** Safety becomes a shared responsibility between management and the employee, and working safely is a condition of employment.
All drivers are required to attend safety meetings. Safety meetings involve employees in the Safety Program and are very useful ways of training employees. Safety meetings are used to present information, discuss problems and new ideas and discuss recent accidents and injuries. Safety meetings shall include, but shall not be limited to, the following:

1. Practicing safe driving procedures and avoiding accidents or incidents.

2. Reporting promptly and in writing, to your supervisor, all injuries and illnesses associated with the jobs.

3. Working under the influence of alcohol or illegal drugs is specifically forbidden. Use of prescription drugs, which may affect your alertness or work abilities, shall be reported to the contract owner (49 CFR parts 40, 653, and 654).
RELATIONSHIP BETWEEN SYSTEM SAFETY AND SYSTEM OPERATIONS

Designated Safety Official (Contract Owner)
The Contract Owner is the individual who is directly responsible for implementing the System Safety Program. It is their basic responsibility to plan and conduct safe operations. **It is also their duty and responsibility to fully orient and instruct all employees in safe practices and procedures.** The Contract Owner is specifically charged with the following responsibilities for the System Safety Program:

- Have full knowledge of all standard and emergency operating procedures;
- Perform safety audits of operations;
- Ensure that employees make safety a primary concern;
- Actively investigate all incidents and accidents;
- Prohibit unsafe conduct and conditions;
- Conduct safety meetings which are a vital part of safety atmosphere;
- Listen and act upon any safety concerns raised by employees;
HAZARD IDENTIFICATION AND ANALYSIS METHODOLOGY

Hazard Assessment Matrix

One way to conduct hazard assessments is to use a “Hazard Assessment Matrix”. The Matrix condenses “hazard assessment” into a chart and prioritizes those hazards that are evaluated. Two hazard severity categories are used to designate the magnitude of the “worst case” potential effects of the hazard are as follows:

- **Category I – Critical**
  Hazard can result in severe injuries or death to passengers, employees, or others who encounter the Transportation System and/or cause major property damage.

- **Category II – Marginal**
  Hazard can result in minor injury or negligible property damage.

After hazards are assessed for their potential severity, they can be examined to determine the probability that they may lead to an accident. As an increase in knowledge about safety is established through the course of the System Safety Program, prior accident information will be factored into the probability analysis if it is appropriate to do so.

**A **Frequent
The hazard is likely to cause an accident on a recurrent basis.

**B **Remote
An accident is unlikely but possible during the life of the hazard.

<table>
<thead>
<tr>
<th>HAZARD ASSESSMENT MATRIX</th>
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<tbody>
<tr>
<td><strong>Frequency of Occurrence</strong></td>
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<td></td>
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<tr>
<td><strong>A Frequent</strong></td>
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<tr>
<td><strong>B Remote</strong></td>
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<tr>
<th>Hazard Risk Index</th>
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<tbody>
<tr>
<td>I A</td>
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<td>II A, I B</td>
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<tr>
<td>II B</td>
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## Hazard Analysis

Date of Hazard Analysis: ________________

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<tr>
<th>Hazard Risk Index</th>
<th>Criteria</th>
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<tr>
<td>I A</td>
<td>Unacceptable or Undesirable</td>
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<td>(Management Decision Necessary)</td>
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<tr>
<td>II A, I B</td>
<td>Acceptable with Management Review</td>
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<tr>
<td>II B</td>
<td>Acceptable without Management Review</td>
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Prepared By: ____________________________ Date: ________________
**POTENTIAL WORK SITE HAZARDS IDENTIFICATION**

**Policy**

A. The designated Supervisor at EACH Employee work site shall identify at least ANNUALLY any potential Occupational Safety or Health Hazards at that work site.

1. Any time a new substance, process, procedure, or piece of equipment is introduced and presents a potential hazard or a hazard is identified during a Safety Inspection, an updated Identification must be completed IMMEDIATELY.

B. A copy of the completed Hazards Identification shall be posted at the work site and must be reviewed with any new employee assigned to that work site BEFORE the new employee begins to work and will be recorded in the employee’s training record.

A copy of the completed Hazards Identification must also be forwarded to the applicable Program Manager/Director and Safety Officer for review action and for file for follow-up inspections.

**HAZARDS IDENTIFICATION**

Work Site Name ________________________________ (Center/Office)

Location ____________________________________________

<table>
<thead>
<tr>
<th>Potential Hazards</th>
<th>Employee Action to be Followed</th>
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Completed by: ___________________________ ___________________________ Date

Work Site Supervisor
REVIEW ACTION
A. ______ No remediation action possible
B. ______ Remediation to be done

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<thead>
<tr>
<th>Hazard</th>
<th>Action</th>
<th>Schedule</th>
<th>Responsibility</th>
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C. Comments:

____________________________________________________
____________________________________________________

By: ____________________________  ________________________
    Program Manager/Director    Date

                      ____________________________  ________________________
    Safety Officer          Date

FOLLOW-UP ABATEMENT ACTION

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<th>Hazard</th>
<th>Abatement Action Completed</th>
<th>Date</th>
<th>Completed By</th>
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Submitted by: ____________________________  ________________________
              Position    Date

Reviewed by: ____________________________  ________________________
              Position    Date

                      ____________________________  ________________________
    Safety Officer          Date

Comments:

____________________________________________________
____________________________________________________
____________________________________________________
____________________________________________________
BLOODBORNE PATHOGENS/INFECTIO N CONTROL
OVERVIEW

The document was developed to provide an overview of the Bloodborne Pathogens/Exposure Control Plan. The completed plan is available for review. The Exposure Control Plan (ECP) will be reviewed annually or updated when changes to tasks, procedures, and positions occur.

All Transit employees shall be trained in how to deal with blood borne pathogens. Blood borne Pathogens Kits shall be kept in all vehicles. If any employee is contaminated they shall be given time off with pay to clean up and the vehicle shall be cleaned before it is allowed back in service.

If a bio-hazardous spill occurs as part of a vehicular accident, then first aid for injured passengers should be the first priority, along with notification of appropriate medical assistance personnel. Bio-hazardous spills may also occur from an on-vehicle injury without a vehicular accident. Again, first aid provision comes first. Additionally, a bio-hazardous spill may occur as a result of vomiting or loss of bladder control, in which case, first aid is normally not necessary. However, anytime the driver does administer first aid, latex gloves and other personal protective equipment should be used.

Contaminated items should be carefully placed in the designated bio-hazard disposal bag.

Following first aid administration, where necessary, the vehicle must be cleared of the spill. The following steps should be followed:

1. Put on a new pair of latex gloves;

2. Contain the spill as best as possible with paper towels and/or solidifying powder

3. Clean up spill with paper towels, or if a solidifying powder is used, use a dustpan and brush.

4. Clean area of spill with the cleaning or decontamination solution and wipe with paper towels and/or fresh solidifying powder.

5. Place all items used to clean spill into bio-hazardous waste disposal bag.

6. If the exterior of the disposal bag has not been contaminated by the spill, then remove both Latex gloves and place them in the disposal bag, and seal the bag.

7. If the exterior of the bio-hazardous waste disposal bag has been contaminated by the spill, seal the bag and place inside another bag.

8. Upon return to home base, place the plastic bag(s) into the designated disposal container.

9. Management will have it disposed of by an appropriate medical hazard disposal organization for proper ultimate destruction.
SAFETY MEETING REPORT
(MONTHLY, BI-MONTHLY OR QUARTERLY)

Date: ____________________
Address: ____________________________________________________________
Meeting Leader: _________________________________________________________

Attendance should be documented.

Other Persons Present: ____________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________

Formal Presentation (Name of presenter and topic): ____________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________

Other Subjects Discussed: __________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________

Reports on Weekly Meetings: ______________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________

Employees’ Comments/Suggestions: ________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________
_______________________________________________________________________

Contracted Owner’s Signature_____________________________________________
The Community Transportation Program Coordinator will provide oversight on accident/incident reporting and safety training quarterly. Oversight may be provided through reports submitted to the Transportation Program Coordinator by the contracted company, or through an office visit from the Transportation Program Coordinator to review records. In the case of any accident/incident, the Transportation Program Coordinator should be notified immediately. The contractor must submit police reports if applicable, and document the investigation completed to verify if the accident/incident could have been avoided. The Transportation Program Coordinator will verify the contractor’s compliance with FTA and NCDOT regulations and policies.
DRUG AND ALCOHOL ABUSE PROGRAMS
**DRUG AND ALCOHOL PROGRAM**

**OVERVIEW**

**Purpose**
To provide an overview of establish guidelines that ensure a safe, healthy and productive drug-free work environment for the employees of the Agency.

**Scope**
The Drug and Alcohol Policy affects and applies to all Agency employees.

**Overview**
Being under the influence of a drug or alcohol while on the job poses serious safety and health risks to the user and to co-workers. Therefore, the Agency has established the following policy to ensure a drug-free work environment:

*Cumberland County Community Transportation Program* has zero tolerance for the use of alcohol, illegal substances, or the misuse of prescription medications during work hours or the presence of these substances in the body during work hours regardless of when consumed.

Drug and alcohol tests may be administered pre-employment, re-entry, post accident, for causes or random.

A positive test result is any amount of alcohol or illegal substance as revealed by the test. The medical Review Officer will make the final decision as to a positive or negative test result. A positive test result will result in immediate termination.

Alternate types of tests may be conducted when two or more tests within twelve months are found to be inclusive or a situation warrants such tests.

Failure to submit to a drug/alcohol test when requested or leaving the test site without completing the test is grounds for immediate termination. Other behaviors will be considered a refusal; tampering with the specimen or not reporting for a drug test without a valid reason immediately following an accident.

An ongoing drug free awareness program to inform employees has been established and begins with their initial agency orientation then continues on an annual basis.

All employees will receive 1 hour of substance abuse awareness education as presented by a Substance Abuse Professional. All supervisory personnel will receive 1 hour of substance abuse awareness education and 1 hour of training on the physical, behavioral, speech, and performance indicators of probable alcohol misuse as presented by a Substance Abuse Professional.

Each employee will sign a statement of understanding that, as a condition of employment under grants providing funding for his/her position, the employee will abide by the terms of the drug free workplace statement and notify *Cumberland County Community Transportation Program* in writing of his/her conviction for a violation of a criminal drug statute occurring in the workplace no later than five calendar days after such a conviction.

An employee may voluntarily come forward and ask for rehabilitation counseling. He/she would be suspended without pay until a Substance Abuse Professional could certify that the employee is fit to return to duty. Any employee with a substance abuse problem is encouraged to seek help through the Agency Employee Assistance Program.
Whenever the Drug and Alcohol Policy is changed or revised all employees will be briefed on the policy. All training will be properly documented in the employee’s training records.

Administration

The Transportation Program Coordinator will administer this policy.

Drug and Alcohol Program

“Prevention of Alcohol Misuse and Prohibited Drug Use in Transit Operations,” as implemented by 49 CFR Part 655 (August 2001), as amended, and to be read in conjunction with 49 CFR Part 40, requires all subrecipients receiving Federal Transit Administration funds under Capital Grant, Urbanized Area Formula Grant, or Non-Urbanized Area Formula Grant Programs to have a drug and alcohol testing program in place for all safety sensitive employees.

In addition, the U.S. Department of Transportation has issued 49 CFR Part 40, "Procedures for Transportation Workplace Drug and Alcohol Testing Programs," which prescribes testing methods to be followed.

Certification must be signed by the subrecipient's governing board or other authorized individual or body in compliance with the above. Failure to certify compliance with the drug and alcohol rules will result in jeopardizing federal funding from FTA. In addition, an FTA grant recipient is subject to criminal sanctions and fines for false statements or misrepresentation under Section 1001 of Title 18 of the U.S. Code.

Drug and Alcohol Regulations

NCDOT subrecipients of specific Federal Transit Administration (FTA) funding must establish and maintain a Drug and Alcohol Testing Program in accordance with 49 CFR §655, and in consonance with 49 CFR Part 40.

To ensure compliance with FTA Drug and Alcohol Testing Program requirements public transportation providers must:

- Establish an anti-drug use and alcohol misuse program as outlined in 49 CFR § 655.11-12;
- Establish an education and training program for all covered employees as outlined in 49 CFR § 655.14;
- Establish and provide written notice to every covered employee, of the employer’s anti-drug and alcohol misuse program policy, in accordance with 49 CFR § 655.15-17;
- Establish a program that provides testing for prohibited drugs as outlined in 49 CFR § 655.21;
- Establish a program that provides testing for alcohol as outlined in 49 CFR § 655.31-35, and in conjunction with 49 CFR Part 40;
- Comply with the testing requirements as detailed in 49 CFR § 655.41-62;
• Maintain in a secure location, with controlled access, all records of its anti-drug and alcohol misuse program as detailed in 49 CFR § 655.71, and in accordance with records disclosure instructions provided in 49 CFR § 655.73; and

• Annually prepare, maintain, and electronically complete and submit a Drug and Alcohol Management Information System (DAMIS) Report reflecting the results of its anti-drug and alcohol misuse testing programs performed for the previous calendar year. Transit agencies complete this report electronically. The NCDOT/PTD will provide DAMIS Report preparation instructions, along with a transit agency user ID# and Password to all FTA Section 5311 subrecipients, upon receipt from FTA.

To ensure NCDOT subrecipient compliance with FTA mandated Drug and Alcohol Testing Program and the Drug-Free Workplace requirements, the NCDOT:

• Periodically reviews each transit agency’s Drug and Alcohol Program Policy for compliance;

• Conduct on-site visits to review all aspects of each transit agency’s Drug and Alcohol Program that cannot be accomplished via desktop audit, such as compliance with program management requirements, records maintenance and storage review, ensuring that all applicable Drug and Alcohol Program regulations are readily available, reviewing documentation of employee training, collector compliance with regulations, and reviewing any other program compliance requirements;

• Provide technical assistance in all matters pertaining to transit agency Drug and Alcohol Program management as requested, or deemed to be appropriate;

• Provide employee/supervisor training, such as “Reasonable Suspicion Referral for Supervisors” and other program related training as available/required;

• Monitor transit agency Drug and Alcohol program management activities via accessing and reviewing the 3rd Party Administrator (TPA) Website;

• Monitor collection sites for compliance with FTA Drug and Alcohol Testing Program requirements;

• Coordinate efforts that would eventually allow individual transit agencies to review their Drug and Alcohol Testing Program activities via accessing the current TPA website;

• Collect, compile, and review all data necessary to validate each transit agency’s Drug and Alcohol Management Information System (DAMIS) Report. Each transit agency prepares this report electronically. The NCDOT reviews each report and then electronically forwards the data to FTA prior to March 15 of each year.

**Drug-Free Workplace Act**

The Drug-Free Workplace Act of 1988, as well as Section 44-107-30, S.C. Code of Laws (1976), as amended, requires all grantees receiving grants from any state agency to certify they will maintain a drug-free workplace.
ZERO TOLERANCE
DRUG AND ALCOHOL TESTING POLICY
Cumberland County Community Transportation Program
Adopted as of April 1, 2016

A. PURPOSE

1) Cumberland County Community Transportation Program provides public transit and paratransit services for the residents Cumberland County. Part of our mission is to ensure that this service is delivered safely, efficiently, and effectively by establishing a drug and alcohol-free work environment, and to ensure that the workplace remains free from the effects of drugs and alcohol in order to promote the health and safety of employees and the general public. In keeping with this mission, Cumberland County Community Transportation Program declares that the unlawful manufacture, distribution, dispenses, possession, or use of controlled substances or misuse of alcohol is prohibited for all employees.

2) Additionally, the purpose of this policy is to establish guidelines to maintain a drug and alcohol-free workplace in compliance with the Drug-Free Workplace Act of 1988, and the Omnibus Transportation Employee Testing Act of 1991. This policy is intended to comply with all applicable Federal regulations governing workplace anti-drug and alcohol programs in the transit industry. Specifically, the Federal Transit Administration (FTA) of the U.S. Department of Transportation has published 49 CFR Part 655, as amended, that mandates urine drug testing and breath alcohol testing for safety-sensitive positions, and prohibits performance of safety-sensitive functions when there is a positive test result. The U. S. Department of Transportation (USDOT) has also published 49 CFR Part 40, as amended, that sets standards for the collection and testing of urine and breath specimens.

3) Any provisions set forth in this policy that is included under the sole authority of Cumberland County Community Transportation Program and are not provided under the authority of the above named Federal regulations are underlined. Tests conducted under the sole authority of Cumberland County Community Transportation will be performed on non-USDOT forms and will be separate from USDOT testing in all respects.

B. APPLICABILITY

This Drug and Alcohol Testing Policy applies to all safety-sensitive employees (full- or part-time) when performing safety sensitive duties. Cumberland County Community Transportation employees that do not perform safety-sensitive functions are also covered under this policy under the sole authority of Cumberland County Community Transportation. See Attachment A for a list of employees and the authority under which they are included.

A safety-sensitive function is operation of public transit service including the operation of a revenue service vehicle (whether or not the vehicle is in revenue service), maintenance of...
a revenue service vehicle or equipment used in revenue service, security personnel who carry firearms, dispatchers or persons controlling the movement of revenue service vehicles and any transit employee who operates a vehicle that requires a Commercial Driver’s License to operate. Maintenance functions include the repair, overhaul, and rebuild of engines, vehicles and/or equipment used in revenue service. A list of safety-sensitive positions that perform one or more of the above mentioned duties is provided in Attachment A. Supervisors are only safety sensitive if they perform one of the above functions. Volunteers are considered safety sensitive and subject to testing if they are required to hold a CDL, or receive remuneration for service in excess of actual expense.

C. DEFINITIONS

_Accident_: An occurrence associated with the operation of a vehicle even when not in revenue service, if as a result:

a. An individual dies;

b. An individual suffers a bodily injury and immediately receives medical treatment away from the scene of the accident; or,

c. One or more vehicles incur disabling damage as the result of the occurrence and is transported away from the scene by a tow truck or other vehicle. For purposes of this definition, _disabling damage_ means damage which precludes departure of any vehicle from the scene of the occurrence in its usual manner in daylight after simple repairs. Disabling damage includes damage to vehicles that could have been operated but would have been further damaged if so operated, but does not include damage which can be remedied temporarily at the scene of the occurrence without special tools or parts, tire disablement without other damage even if no spare tire is available, or damage to headlights, taillights, turn signals, horn, or windshield wipers that makes them inoperative.

_Adulterated specimen_: A specimen that has been altered, as evidence by test results showing either a substance that is not a normal constituent for that type of specimen or showing an abnormal concentration of an endogenous substance.

_Alcohol_: The intoxicating agent in beverage alcohol, ethyl alcohol, or other low molecular weight alcohols contained in any beverage, mixture, mouthwash, candy, food, preparation or medication.

_Alcohol Concentration_: Expressed in terms of grams of alcohol per 210 liters of breath as indicated by a breath test under 49 CFR Part 40.

_Aliquot_: A fractional part of a specimen used for testing, It is taken as a sample representing the whole specimen.

_Canceled Test_: A drug or alcohol test that has a problem identified that cannot be or has not been corrected, or which is cancelled. A canceled test is neither positive nor negative.

_Confirmatory Drug Test_: A second analytical procedure performed on a different aliquot of the original specimen to identify and quantify the presence of a specific drug or metabolite.
**Confirmatory Validity Test:** A second test performed on a different aliquot of the original urine specimen to further support a validity test result.

**Covered Employee Under FTA Authority:** An employee who performs a safety-sensitive function including an applicant or transferee who is being considered for hire into a safety-sensitive function (See Attachment A for a list of covered employees).

**Covered Employee Under Company Authority:** An employee, applicant, or transferee that will not perform a safety-sensitive function as defined by FTA but is included under the company’s own authority. (See Attachment A).

**Designated Employer Representative (DER):** An employee authorized by the employer to take immediate action to remove employees from safety-sensitive duties and to make required decisions in testing. The DER also receives test results and other communications for the employer, consistent with the requirements of 49 CFR Parts 40 and 655.

**Department of Transportation (DOT):** For the purposes of Drug and Alcohol regulatory oversight, DOT is the department of the federal government which includes the, Federal Transit Administration, Federal Railroad Administration, Federal Highway Administration, Federal Motor Carriers’ Safety Administration, Pipeline & Hazardous Materials Safety Administration, United States Coast Guard, and the Office of the Secretary of Transportation.

**Dilute specimen:** A urine specimen with creatinine and specific gravity values that are lower than expected for human urine.

**Disabling damage:** Damage which precludes departure of any vehicle from the scene of the occurrence in its usual manner in daylight after simple repairs. Disabling damage includes damage to vehicles that could have been operated but would have been further damaged if so operated, but does not include damage which can be remedied temporarily at the scene of the occurrence without special tools or parts, tire disablement without other damage even if no spare tire is available, or damage to headlights, taillights, turn signals, horn, or windshield wipers that makes them inoperative.

**Evidentiary Breath Testing Device (EBT):** A Device approved by the NHTSA for the evidential testing of breath at the 0.02 and the 0.04 alcohol concentrations. Approved devices are listed on the National Highway Traffic Safety Administration (NHTSA) conforming products list.

**Initial Drug Test: (Screening Drug Test)** The test used to differentiate a negative specimen from one that requires further testing for drugs or drug metabolites.

**Initial Specimen Validity Test:** The first test used to determine if a urine specimen is adulterated, diluted, substituted, or invalid

**Invalid Result:** The result reported by an HHS-certified laboratory in accordance with the criteria established by the HHS Mandatory Guidelines when a positive, negative,
adulterated, or substituted result cannot be established for a specific drug or specimen validity test.

_Laboratory:_ Any U.S. laboratory certified by HHS under the National Laboratory Certification program as meeting standards of Subpart C of the HHS Mandatory Guidelines for Federal Workplace Drug Testing Programs; or, in the case of foreign laboratories, a laboratory approved for participation by DOT under this part.

Limit of Detection (LOD): The lowest concentration at which a measurand can be identified, but (for quantitative assays) the concentration cannot be accurately calculated.

Limit of Quantitation: For quantitative assays, the lowest concentration at which the identity and concentration of the measurand can be accurately established.

_Medical Review Officer (MRO):_ A licensed physician (medical doctor or doctor of osteopathy) responsible for receiving laboratory results generated by the drug testing program who has knowledge of substance abuse disorders, and has appropriate medical training to interpret and evaluate an individual's confirmed positive test result, together with his/her medical history, and any other relevant bio-medical information.

_Negative Dilute:_ A drug test result which is negative for the five drug/drug metabolites but has a specific gravity value lower than expected for human urine.

_Negative result:_ The result reported by an HHS-certified laboratory to an MRO when a specimen contains no drug or the concentration of the drug is less than the cutoff concentration for the drug or drug class and the specimen is a valid specimen.

_Non-negative test result:_ A urine specimen that is reported as adulterated, substituted, invalid, or positive for drug/drug metabolites.

_Oxidizing Adulterant:_ A substance that acts alone or in combination with other substances to oxidize drugs or drug metabolites to prevent the detection of the drug or metabolites, or affects the reagents in either the initial or confirmatory drug test.

_Performing (a safety-sensitive function):_ A covered employee is considered to be performing a safety-sensitive function and includes any period in which he or she is actually performing, ready to perform, or immediately available to perform such functions.

_Positive result:_ The result reported by an HHS-Certified laboratory when a specimen contains a drug or drug metabolite equal or greater to the cutoff concentrations.

_Prohibited drug:_ Identified as marijuana, cocaine, opiates, amphetamines (including ecstasy), or phencyclidine at levels above the minimum thresholds specified in 49 CFR Part 40, as amended.

_Reconfirmed:_ The result reported for a split specimen when the second laboratory is able to corroborate the original result reported for the primary specimen.
Rejected for Testing: The result reported by an HHS-Certified laboratory when no tests are performed for specimen because of a fatal flaw or a correctable flaw that has not been corrected.

Revenue Service Vehicles: All transit vehicles that are used for passenger transportation service.

Safety-sensitive functions: Employee duties identified as:

1. The operation of a transit revenue service vehicle even when the vehicle is not in revenue service.
2. The operation of a non-revenue service vehicle by an employee when the operation of such a vehicle requires the driver to hold a Commercial Drivers License (CDL).
3. Maintaining a revenue service vehicle or equipment used in revenue service.
4. Controlling the movement of a revenue service vehicle and
5. Carrying a firearm for security purposes.

Split Specimen Collection: A collection in which the urine collected is divided into two separate bottles, the primary specimen (Bottle A) and the split specimen (Bottle B).

Substance Abuse Professional (SAP): A licensed physician (medical doctor or doctor of osteopathy) or licensed or certified psychologist, social worker, employee assistance professional, state-licensed marriage and family therapist, or drug and alcohol counselor (certified by the National Association of Alcoholism and Drug Abuse Counselors Certification Commission or by the International Certification Reciprocity Consortium/Alcohol and other Drug Abuse (ICRC) or by the National Board for Certified Counselors, Inc. and Affiliates/Master Addictions Counselor (NBCC)) with knowledge of and clinical experience in the diagnosis and treatment of drug and alcohol related disorders.

Substituted specimen: A urine specimen with creatinine and specific gravity values that are so diminished or so divergent that they are not consistent with normal human urine.

Test Refusal: The following are considered a refusal to test if the employee:

1. Fails to appear for any test (excluding pre-employment) within a reasonable time, as determined by the employer, after being directed to do so by the employer
2. Fails to remain at the testing site until the testing process is complete
3. Fails to provide a urine or breath specimen for any drug or alcohol test required by Part 40 or DOT agency regulations
4. In the case of a directly observed or monitored collection in a drug test, fails to permit the observation or monitoring of your provision of a specimen
5. Fails to provide a sufficient amount of urine or breath when directed, and it has been determined, through a required medical evaluation, that there was no adequate medical explanation for the failure
6. Fails or declines to take a second test the employer or collector has directed you to take
(7) Fails to undergo a medical examination or evaluation, as directed by the MRO as part of the verification process, or as directed by the DER as part of the ‘‘shy bladder’’ or ‘‘shy lung’’ procedures
(8) Fails to cooperate with any part of the testing process (e.g., refuse to empty pockets when so directed by the collector, behave in a confrontational way that disrupts the collection process)
(9) If the MRO reports that there is verified adulterated or substituted test result
(10) Failure or refusal to sign Step 2 of the alcohol testing form
(11) Failure to follow the observer’s instructions during an observed collection including instructions to raise your clothing above the waist, lower clothing and underpants, and to turn around to permit the observer to determine if you have any type of prosthetic or other device that could be used to interfere with the collection process.
(12) Possess or wear a prosthetic or other device that could be used to interfere with the collection process
(13) Admit to the collector or MRO that you adulterated or substituted the specimen.

**Vehicle**: A bus, electric bus, van, automobile, rail car, trolley car, trolley bus, or vessel. A public transit vehicle is a vehicle used for public transportation or for ancillary services.

**Verified negative test**: A drug test result reviewed by a medical review officer and determined to have no evidence of prohibited drug use above the minimum cutoff levels established by the Department of Health and Human Services (HHS).

**Verified positive test**: A drug test result reviewed by a medical review officer and determined to have evidence of prohibited drug use above the minimum cutoff levels specified in 49 CFR Part 40 as revised.

**Validity testing**: The evaluation of the specimen to determine if it is consistent with normal human urine. Specimen validity testing will be conducted on all urine specimens provided for testing under DOT authority. The purpose of validity testing is to determine whether certain adulterants or foreign substances were added to the urine, if the urine was diluted, or if the specimen was substituted.

**D. EDUCATION AND TRAINING**

1) Every covered employee will receive a copy of this policy and will have ready access to the corresponding federal regulations including 49 CFR Parts 655 and 40, as amended. In addition, all covered employees will undergo a minimum of 60 minutes of training on the signs and symptoms of drug use including the effects and consequences of drug use on personal health, safety, and the work environment. The training also includes manifestations and behavioral cues that may indicate prohibited drug use.

2) All supervisory personnel or company officials who are in a position to determine employee fitness for duty will receive 60 minutes of reasonable suspicion training on the physical, behavioral, and performance indicators of probable drug use and 60
minutes of additional reasonable suspicion training on the physical, behavioral, speech, and performance indicators of probable alcohol misuse.

E. PROHIBITED SUBSTANCES

1) Prohibited substances addressed by this policy include the following.

a. Illegally Used Controlled Substance or Drugs Under the Drug-Free Workplace Act of 1988 any drug or any substance identified in Schedule I through V of Section 202 of the Controlled Substance Act (21 U.S.C. 812), and as further defined by 21 CFR 1300.11 through 1300.15 is prohibited at all times in the workplace unless a legal prescription has been written for the substance. This includes, but is not limited to: marijuana, amphetamines (including methamphetamine and ecstasy), opiates (including heroin), phencyclidine (PCP), and cocaine, as well as any drug not approved for medical use by the U.S. Drug Enforcement Administration or the U.S. Food and Drug Administration. Illegal use includes use of any illegal drug, misuse of legally prescribed drugs, and use of illegally obtained prescription drugs. Also, the medical use of marijuana, or the use of hemp related products, which cause drug or drug metabolites to be present in the body above the minimum thresholds is a violation of this policy.

Federal Transit Administration drug testing regulations (49 CFR Part 655) require that all employees covered under FTA authority be tested for marijuana, cocaine, amphetamines (including methamphetamine and ecstasy), opiates (including heroin), and phencyclidine as described in Section H of this policy. Employees covered under company authority will also be tested for these same substances. Illegal use of these five drugs is prohibited at all times and thus, covered employees may be tested for these drugs anytime that they are on duty.

b. Legal Drugs: The appropriate use of legally prescribed drugs and non-prescription medications is not prohibited. However, the use of any substance which carries a warning label that indicates that mental functioning, motor skills, or judgment may be adversely affected must be reported to Cumberland County Community Transportation supervisor and the employee is required to provide a written release from his/her doctor or pharmacist indicating that the employee can perform his/her safety-sensitive functions.

c. Alcohol: The use of beverages containing alcohol (including any mouthwash, medication, food, candy) or any other substances such that alcohol is present in the body while performing safety-sensitive job functions is prohibited. A random or reasonable suspicion alcohol test can only be performed on a covered employee under 49 CFR Part 655 just before, during, or just after the performance of safety-sensitive job functions. Under Cumberland County Community Transportation authority, a non-DOT alcohol test can be performed any time a covered employee is on duty.
F. PROHIBITED CONDUCT

1) All covered employees are prohibited from reporting for duty or remaining on duty any time there is a quantifiable presence of a prohibited drug in the body above the minimum thresholds defined in 49 CFR PART 40, as amended.

2) Each covered employee is prohibited from consuming alcohol while performing safety-sensitive job functions or while on-call to perform safety-sensitive job functions. If an on-call employee has consumed alcohol, they must acknowledge the use of alcohol at the time that they are called to report for duty. The covered employee will subsequently be relieved of his/her on-call responsibilities and subject to discipline for not fulfilling his/her on-call responsibilities.

3) The Transit Department shall not permit any covered employee to perform or continue to perform safety-sensitive functions if it has actual knowledge that the employee is using alcohol.

4) Each covered employee is prohibited from reporting to work or remaining on duty requiring the performance of safety-sensitive functions while having an alcohol concentration of 0.02 or greater regardless of when the alcohol was consumed.

5) No covered employee shall consume alcohol for eight (8) hours following involvement in an accident or until he/she submits to the post-accident drug/alcohol test, whichever occurs first.

6) No covered employee shall consume alcohol within four (4) hours prior to the performance of safety-sensitive job functions.

7) Cumberland County Community Transportation under its own authority also prohibits the consumption of alcohol at all times the employee is on duty, or anytime the employee is in uniform.

8) Consistent with the Drug-free Workplace Act of 1988, all Cumberland County Community Transportation employees are prohibited from engaging in the unlawful manufacture, distribution, dispensing, possession, or use of prohibited substances in the workplace including transit system premises and transit vehicles.

G. DRUG STATUTE CONVICTION

Consistent with the Drug Free Workplace Act of 1998, all employees are required to notify the Cumberland County Community Transportation management of any criminal drug statute conviction for a violation occurring in the workplace within five days after such conviction. Failure to comply with this provision shall result in disciplinary action as defined in Section Q of this policy.
H. TESTING REQUIREMENTS

1) Analytical urine drug testing and breath testing for alcohol will be conducted as required by 49 CFR part 40 as amended. All employees covered under FTA authority shall be subject to testing prior to performing safety-sensitive duty, for reasonable suspicion, following an accident, and random as defined in Section K, L, M, and N of this policy, and return to duty/follow-up. All employees covered under company authority will also be subject to testing for reasonable suspicion, post-accident, random and return to duty/follow-up using non-DOT testing forms.

2) A drug test can be performed any time a covered employee is on duty. A reasonable suspicion and random alcohol test can be performed just before, during, or after the performance of a safety-sensitive job function. Under Cumberland County Community Transportation authority, a non-DOT alcohol test can be performed any time a covered employee is on duty.

3) All covered employees will be subject to urine drug testing and breath alcohol testing as a condition of ongoing employment with Cumberland County Community Transportation Any safety-sensitive employee who refuses to comply with a request for testing shall be removed from duty and subject to discipline as defined in Section Q of this policy.

I. DRUG TESTING PROCEDURES

1) Testing shall be conducted in a manner to assure a high degree of accuracy and reliability and using techniques, equipment, and laboratory facilities which have been approved by the U.S. Department of Health and Human Service (HHS). All testing will be conducted consistent with the procedures set forth in 49 CFR Part 40, as amended. The procedures will be performed in a private, confidential manner and every effort will be made to protect the employee, the integrity of the drug testing procedure, and the validity of the test result.

2) The drugs that will be tested for include marijuana, cocaine, opiates (including heroin), amphetamines (including methamphetamine and ecstasy), and phencyclidine. After the identity of the donor is checked using picture identification, a urine specimen will be collected using the split specimen collection method described in 49 CFR Part 40, as amended. Each specimen will be accompanied by a DOT Chain of Custody and Control Form and identified using a unique identification number that attributes the specimen to the correct individual. The specimen analysis will be conducted at a HHS certified laboratory. An initial drug screen and validity test will be conducted on the primary urine specimen. For those specimens that are not negative, a confirmatory Gas Chromatography/Mass Spectrometry (GC/MS) test will be performed. The test will be considered positive if the amounts of the drug(s) and/or its metabolites identified by the GC/MS test are above the minimum thresholds established in 49 CFR Part 40, as amended.

3) The test results from the HHS certified laboratory will be reported to a Medical Review Officer. A Medical Review Officer (MRO) is a licensed physician with detailed knowledge of substance abuse disorders and drug testing. The MRO will
review the test results to ensure the scientific validity of the test and to determine whether there is a legitimate medical explanation for a confirmed positive, substitute, or adulterated test result. The MRO will attempt to contact the employee to notify the employee of the non-negative laboratory result, and provide the employee with an opportunity to explain the confirmed laboratory test result. The MRO will subsequently review the employee’s medical history/medical records as appropriate to determine whether there is a legitimate medical explanation for a non-negative laboratory result. If no legitimate medical explanation is found, the test will be verified positive or refusal to test and reported to the Cumberland County Community Transportation Drug and Alcohol Program Manager (DAPM). If a legitimate explanation is found, the MRO will report the test result as negative to the DAPM.

4) If the test is invalid without a medical explanation, a retest will be conducted under direct observation. Employees do not have access to a test of their split specimen following an invalid result.

5) Any covered employee who questions the results of a required drug test under paragraphs L through P of this policy may request that the split sample be tested. The split sample test must be conducted at a second HHS-certified laboratory. The test must be conducted on the split sample that was provided by the employee at the same time as the primary sample. The method of collecting, storing, and testing the split sample will be consistent with the procedures set forth in 49 CFR Part 40, as amended. The employee’s request for a split sample test must be made to the Medical Review Officer within 72 hours of notice of the original sample verified test result. Requests after 72 hours will only be accepted at the discretion of the MRO if the delay was due to documentable facts that were beyond the control of the employee. Cumberland County Community Transportation will ensure that the cost for the split specimen are covered in order for a timely analysis of the sample, however Cumberland County Community Transportation will seek reimbursement for the split sample test from the employee.

6) If the analysis of the split specimen fails to confirm the presence of the drug(s) detected in the primary specimen, if the split specimen is not able to be analyzed, or if the results of the split specimen are not scientifically adequate, the MRO will declare the original test to be canceled. If the split specimen is not available to analyze the MRO will direct Cumberland County Community Transportation to retest the employee under direct observation.

7) The split specimen will be stored at the initial laboratory until the analysis of the primary specimen is completed. If the primary specimen is negative, the split will be discarded. If the primary specimen is positive, it will be retained in frozen storage for one year and the split specimen will also be retained for one year. If the primary is positive, the primary and the split will be retained for longer than one year for testing if so requested by the employee through the Medical Review Officer, or by the employer, by the MRO, or by the relevant DOT agency.

8) Observed collections
a. Consistent with 49 CFR part 40, as amended, collection under direct observation (by a person of the same gender) with no advance notice will occur if:

i. The laboratory reports to the MRO that a specimen is invalid, and the MRO reports to Cumberland County Community Transportation that there was not an adequate medical explanation for the result;

ii. The MRO reports to Cumberland County Community Transportation that the original positive, adulterated, or substituted test result had to be cancelled because the test of the split specimen could not be performed;

iii. The laboratory reported to the MRO that the specimen was negative-dilute with a creatinine concentration greater than or equal to 2 mg/dL but less than or equal to 5 mg/dL, and the MRO reported the specimen to you as negative-dilute and that a second collection must take place under direct observation (see §40.197(b)(1)).

iv. The collector observes materials brought to the collection site or the employee’s conduct clearly indicates an attempt to tamper with a specimen;

v. The temperature on the original specimen was out of range;

vi. Anytime the employee is directed to provide another specimen because the original specimen appeared to have been tampered with.

vii. All follow-up-tests; or

viii. All return-to-duty tests

J. ALCOHOL TESTING PROCEDURES

1) Tests for breath alcohol concentration will be conducted utilizing a National Highway Traffic Safety Administration (NHTSA)-approved Evidential Breath Testing device (EBT) operated by a trained Breath Alcohol Technician (BAT). Alcohol screening tests may be performed using a non-evidential testing device which is also approved by NHSTA. If the initial test indicates an alcohol concentration of 0.02 or greater, a second test will be performed to confirm the results of the initial test. The confirmatory test must occur on an EBT. The confirmatory test will be conducted no sooner than fifteen minutes after the completion of the initial test. The confirmatory test will be performed using a NHTSA-approved EBT operated by a trained BAT. The EBT will identify each test by a unique sequential identification number. This number, time, and unit identifier will be provided on each EBT printout. The EBT printout, along
with an approved alcohol testing form, will be used to document the test, the subsequent results, and to attribute the test to the correct employee. The test will be performed in a private, confidential manner as required by 49 CFR Part 40, as amended. The procedure will be followed as prescribed to protect the employee and to maintain the integrity of the alcohol testing procedures and validity of the test result.

2) An employee who has a confirmed alcohol concentration of 0.04 or greater will be considered a positive alcohol test and in violation of this policy. The consequences of a positive alcohol test are described in Section Q. of this policy. Even though an employee who has a confirmed alcohol concentration of 0.02 to 0.039 is not considered positive, the employee shall still be removed from duty for at least eight hours or for the duration of the work day whichever is longer and will be subject to the consequences described in Section Q of this policy. An alcohol concentration of less than 0.02 will be considered a negative test.

3) Cumberland County Community Transportation affirms the need to protect individual dignity, privacy, and confidentiality throughout the testing process. If at any time the integrity of the testing procedures or the validity of the test results is compromised, the test will be canceled. Minor inconsistencies or procedural flaws that do not impact the test result will not result in a cancelled test.

4) The alcohol testing form (ATF) required by 49 CFR Part 40 as amended, shall be used for all FTA required testing. Failure of an employee to sign step 2 of the ATF will be considered a refusal to submit to testing.

K. PRE-EMPLOYMENT TESTING

1) All applicants for covered transit positions shall undergo urine drug testing prior to performance of a safety-sensitive function.

b. All offers of employment for covered positions shall be extended conditional upon the applicant passing a drug test. An applicant will not be allowed to perform safety-sensitive functions unless the applicant takes a drug test with verified negative results.

c. An employee shall not be placed, transferred or promoted into a position covered under FTA authority or company authority until the employee takes a drug test with verified negative results.

d. If an applicant fails a pre-employment drug test, the conditional offer of employment shall be rescinded and the applicant will be
referred to a Substance Abuse Professional. Failure of a pre-employment drug test will disqualify an applicant for employment for a period of at least one year. Before being considered for future employment the applicant must provide the employer proof of having successfully completed a referral, evaluation and treatment plan as described in section 655.62 of subpart G. The cost for the assessment and any subsequent treatment will be the sole responsibility of the applicant.

e. When an employee being placed, transferred, or promoted from a non-covered position to a position covered under FTA authority or company authority submits a drug test with a verified positive result, the employee shall be subject to disciplinary action in accordance with Section Q herein.

f. If a pre-employment test is canceled, Cumberland County Community Transportation will require the applicant to take and pass another pre-employment drug test.

g. In instances where a FTA covered employee does not perform a safety-sensitive function for a period of 90 consecutive days or more regardless of reason, and during that period is not in the random testing pool the employee will be required to take a pre-employment drug test under 49 CFR Part 655 and have negative test results prior to the conduct of safety-sensitive job functions.

h. Following a negative dilute the employee will be required to undergo another test. Should this second test result in a negative dilute result, the test will be considered a negative and no additional testing will be required unless directed to do so by the MRO.

i. Applicants are required (even if ultimately not hired) to provide Cumberland County Community Transportation with signed written releases requesting FTA drug and alcohol records from all previous, DOT-covered, employers that the applicant has worked for within the last two years. Failure to do so will result in the employment offer being rescinded. Cumberland County Community Transportation is required to ask all applicants (even if ultimately not hired) if they have tested positive or refused to test on a pre-employment test for a DOT covered employer within the last two years. If the applicant has tested positive or refused to test on a pre-employment test for a DOT covered employer, the applicant must provide Cumberland County Community Transportation proof of having successfully completed a referral, evaluation and treatment plan as described in section 655.62 of subpart G.
L. REASONABLE SUSPICION TESTING

1) All Cumberland County Community Transportation FTA covered employees will be subject to a reasonable suspicion drug and/or alcohol test when the employer has reasonable suspicion to believe that the covered employee has used a prohibited drug and/or engaged in alcohol misuse. Reasonable suspicion shall mean that there is objective evidence, based upon specific, contemporaneous, articulable observations of the employee’s appearance, behavior, speech or body odor that are consistent with possible drug use and/or alcohol misuse. Reasonable suspicion referrals must be made by one or more supervisors who are trained to detect the signs and symptoms of drug and alcohol use, and who reasonably concludes that an employee may be adversely affected or impaired in his/her work performance due to possible prohibited substance abuse or alcohol misuse. A reasonable suspicion alcohol test can only be conducted just before, during, or just after the performance of a safety-sensitive job function. However, under Cumberland County Community Transportation’s authority, a non-DOT reasonable suspicion alcohol test may be performed any time the covered employee is on duty. A reasonable suspicion drug test can be performed any time the covered employee is on duty. All employees covered under the sole authority of Cumberland County Community Transportation will also be subject to non-USDOT reasonable suspicion testing procedures modeled off the provisions in 49 CFR Part 40.

2) Cumberland County Community Transportation shall be responsible for transporting the employee to the testing site. Supervisors should avoid placing themselves and/or others into a situation which might endanger the physical safety of those present. The employee shall be placed on administrative leave pending disciplinary action described in Section Q of this policy. An employee who refuses an instruction to submit to a drug/alcohol test shall not be permitted to finish his or her shift and shall immediately be placed on administrative leave pending disciplinary action as specified in Section Q of this policy.

3) A written record of the observations which led to a drug/alcohol test based on reasonable suspicion shall be prepared and signed by the supervisor making the observation. This written record shall be submitted to the Cumberland County Community Transportation.

4) When there are no specific, contemporaneous, articulable objective facts that indicate current drug or alcohol use, but the employee (who is not already a participant in a treatment program) admits the abuse of alcohol
or other substances to a supervisor in his/her chain of command, the employee shall be referred for assessment and treatment consistent with Section Q of this policy. Cumberland County Community Transportation shall place the employee on administrative leave in accordance with the provisions set forth under Section Q of this policy. Testing in this circumstance would be performed under the direct authority of the Cumberland County Community Transportation Since the employee self-referred to management, testing under this circumstance would not be considered a violation of this policy or a positive test result under Federal authority. However, self-referral does not exempt the covered employee from testing under Federal authority as specified in Sections L through N of this policy or the associated consequences as specified in Section Q.

M. POST-ACCIDENT TESTING

1) FATAL ACCIDENTS - All covered employees will be required to undergo urine and breath testing if they are involved in an accident with a transit vehicle regardless of whether or not the vehicle is in revenue service that results in a fatality. This includes all surviving covered employees that are operating the vehicle at the time of the accident and any other whose performance could have contributed to the accident.

2) NON-FATAL ACCIDENTS - A post-accident test of the operator will be conducted if an accident results in injuries requiring immediate transportation to a medical treatment facility; or one or more vehicles incurs disabling damage, unless the operator’s performance can be completely discounted as a contributing factor to the accident.

   a. As soon as practicable following an accident, as defined in this policy, the transit supervisor investigating the accident will notify the transit employee operating the transit vehicle and all other covered employees whose performance could have contributed to the accident of the need for the test. The supervisor will make the determination using the best information available at the time of the decision.

   b. The appropriate transit supervisor shall ensure that an employee, required to be tested under this section, is tested as soon as practicable, but no longer than eight (8) hours of the accident for alcohol, and no longer than 32 hours for drugs. If an alcohol test is not performed within two hours of the accident, the Supervisor will document the reason(s) for the delay. If the alcohol test is not conducted within (8) eight hours, or the drug test within 32 hours,
attempts to conduct the test must cease and the reasons for the failure to test documented.

c. Any covered employee involved in an accident must refrain from alcohol use for eight (8) hours following the accident or until he/she undergoes a post-accident alcohol test.

d. An employee who is subject to post-accident testing who fails to remain readily available for such testing, including notifying a supervisor of his or her location if he or she leaves the scene of the accident prior to submission to such test, may be deemed to have refused to submit to testing.

e. Nothing in this section shall be construed to require the delay of necessary medical attention for the injured following an accident, or to prohibit an employee from leaving the scene of an accident for the period necessary to obtain assistance in responding to the accident, or to obtain necessary emergency medical care.

f. In the rare event that Cumberland County Community Transportation is unable to perform an FTA drug and alcohol test (i.e., employee is unconscious, employee is detained by law enforcement agency), Cumberland County Community Transportation may use drug and alcohol post-accident test results administered by local law enforcement officials in lieu of the FTA test. The local law enforcement officials must have independent authority for the test and the employer must obtain the results in conformance with local law.

N. RANDOM TESTING

1) All covered employees will be subjected to random, unannounced testing. The selection of employees shall be made by a scientifically valid method of randomly generating an employee identifier from the appropriate pool of safety-sensitive employees. Employees covered under company authority will be selected from a pool of non-DOT-covered employees.

2) The dates for administering unannounced testing of randomly selected employees shall be spread reasonably throughout the calendar year, day of the week and hours of the day.

3) The number of employees randomly selected for drug/alcohol testing during the calendar year shall be not less than the percentage rates established by Federal regulations for those safety-sensitive employees.
subject to random testing by Federal regulations. The current random testing rate for drugs established by FTA equals twenty-five percent of the number of covered employees in the pool and the random testing rate for alcohol established by FTA equals ten percent of the number of covered employees in the pool.

4) Each covered employee shall be in a pool from which the random selection is made. Each covered employee in the pool shall have an equal chance of selection each time the selections are made. Employees will remain in the pool and subject to selection, whether or not the employee has been previously tested. There is no discretion on the part of management in the selection.

5) Covered transit employees that fall under the Federal Transit Administration regulations will be included in one random pool maintained separately from the testing pool of non-safety-sensitive employees that are included solely under Cumberland County Community Transportation authority.

6) Random tests can be conducted at any time during an employee’s shift for drug testing. Alcohol random tests can be performed just before, during, or just after the performance of a safety sensitive duty. However, under Cumberland County Community Transportation’s authority, a non-DOT random alcohol test may be performed any time the covered employee is on duty. Testing can occur during the beginning, middle, or end of an employee’s shift.

7) Employees are required to proceed immediately to the collection site upon notification of their random selection.

O. RETURN-TO-DUTY TESTING

Cumberland County Community Transportation will terminate the employment of any employee that tests positive or refuses a test as specified in section Q of this policy. However, in the rare event an employee is reinstated with court order or other action beyond the control of the transit system, the employee must complete the return-to-duty process prior to the performance of safety-sensitive functions. All covered employees who previously tested positive on a drug or alcohol test or refused a test, must test negative for drugs, alcohol (below 0.02 for alcohol), or both and be evaluated and released by the Substance Abuse Professional before returning to work. For an initial positive drug test a Return-to-Duty drug test is required and an alcohol test is allowed. For an initial positive alcohol test a Return-to-Duty alcohol test is required and a drug test is allowed. Following the initial assessment, the SAP will recommend a course of
rehabilitation unique to the individual. The SAP will recommend the return-to-duty test only when the employee has successfully completed the treatment requirement and is known to be drug and alcohol-free and there are no undo concerns for public safety.

P. FOLLOW-UP TESTING

Covered employees that have returned to duty following a positive or refused test will be required to undergo frequent, unannounced drug and/or alcohol testing following their return-to-duty test. The follow-up testing will be performed for a period of one to five years with a minimum of six tests to be performed the first year. The frequency and duration of the follow-up tests (beyond the minimums) will be determined by the SAP reflecting the SAP’s assessment of the employee’s unique situation and recovery progress. Follow-up testing should be frequent enough to deter and/or detect a relapse. Follow-up testing is separate and in addition to the random, post-accident, reasonable suspicion and return-to-duty testing.

In the instance of a self-referral or a management referral, the employee will be subject to non-USDOT follow-up tests and follow-up testing plans modeled using the process described in 49 CFR Part 40. However, all non-USDOT follow-up tests and all paperwork associated with an employee’s return-to-work agreement that was not precipitated by a positive test result (or refusal to test) does not constitute a violation of the Federal regulations will be conducted under company authority and will be performed using non-DOT testing forms.

Q. RESULT OF DRUG/ALCOHOL TEST

1) Any covered employee that has a verified positive drug or alcohol test, or test refusal, will be removed from his/her safety-sensitive position, informed of educational and rehabilitation programs available, referred to a Substance Abuse Professional (SAP) for assessment, and will be terminated.

2) Following a negative dilute the employee will be required to undergo another test. Should this second test result in a negative dilute result, the test will be considered a negative and no additional testing will be required unless directed to do so by the MRO.

3) Refusal to submit to a drug/alcohol test shall be considered a positive test result and a direct act of insubordination and shall result in termination and referral to an SAP. A test refusal includes the following circumstances:
a. Fails to appear for any test (excluding pre-employment) within a reasonable time, as determined by the employer, after being directed to do so by the employer

b. Fails to remain at the testing site until the testing process is complete

c. Fails to provide a urine or breath specimen for any drug or alcohol test required by Part 40 or DOT agency regulations

d. In the case of a directly observed or monitored collection in a drug test, fails to permit the observation or monitoring of your provision of a specimen

e. Fails to provide a sufficient amount of urine or breath when directed, and it has been determined, through a required medical evaluation, that there was no adequate medical explanation for the failure

f. Fails or declines to take a second test the employer or collector has directed you to take

g. Fails to undergo a medical examination or evaluation, as directed by the MRO as part of the verification process, or as directed by the DER as part of the "shy bladder" or "shy lung" procedures

h. Fails to cooperate with any part of the testing process (e.g., refuse to empty pockets when so directed by the collector, behave in a confrontational way that disrupts the collection process)

i. If the MRO reports that there is verified adulterated or substituted test result

j. Failure or refusal to sign Step 2 of the alcohol testing form

k. Failure to follow the observer’s instructions during an observed collection including instructions to raise your clothing above the waist, lower clothing and underpants, and to turn around to permit the observer to determine if you have any type of prosthetic or other device that could be used to interfere with the collection process.

l. Possess or wear a prosthetic or other device that could be used to interfere with the collection process

m. Admit to the collector or MRO that you adulterated or substituted the specimen.

4) An alcohol test result of $\geq 0.02$ to $\leq 0.039$ BAC shall result in the removal of the employee from duty for eight hours or the remainder of the work day whichever is longer. The employee will not be allowed to return to safety-sensitive duty for his/her next shift until he/she submits to an alcohol test with a result of less than 0.02 BAC.

5) In the instance of a self-referral or a management referral, disciplinary action against the employee shall include:
a. Mandatory referral for an assessment by an employer approved counseling professional for assessment, formulation of a treatment plan, and execution of a return to work agreement;

b. Failure to execute, or remain compliant with the return-to-work agreement shall result in termination from Cumberland County Community Transportation employment.

i. Compliance with the return-to-work agreement means that the employee has submitted to a drug/alcohol test immediately prior to returning to work; the result of that test is negative; the employee is cooperating with his/her recommended treatment program; and, the employee has agreed to periodic unannounced follow-up testing as described in Section P of this policy; however, all follow-up testing performed as part of a return-to-work agreement required under section Q of this policy is under the sole authority of Cumberland County Community Transportation and will be performed using non-DOT testing forms.

c. Refusal to submit to a periodic unannounced follow-up drug/alcohol test shall be considered a direct act of insubordination and shall result in termination. All tests conducted as part of the return to work agreement will be conducted under company authority and will be performed using non-DOT testing forms.

d. A self-referral or management referral to the employer's counseling professional that was not precipitated by a positive test result does not constitute a violation of the Federal regulations and will not be considered as a positive test result in relation to the progressive discipline defined in Section Q of this policy.

e. Periodic unannounced follow-up drug/alcohol test conducted as a result of a self-referral or management referral which results in a verified positive shall be considered a positive test result in relation to the progressive discipline defined in Section Q of this policy.

f. A Voluntary Referral does not shield an employee from disciplinary action or guarantee employment with Cumberland County Community Transportation

g. A Voluntary Referral does not shield an employee from the requirement to comply with drug and alcohol testing.

6) Failure of an employee to report within five days a criminal drug statute conviction for a violation occurring in the workplace shall result in termination.

R. GRIEVANCE AND APPEAL
The consequences specified by 49 CFR Part 40.149 (c) for a positive test or test refusal is not subject to arbitration.

S. PROPER APPLICATION OF THE POLICY

Cumberland County Community Transportation is dedicated to assuring fair and equitable application of this substance abuse policy. Therefore, supervisors/managers are required to use and apply all aspects of this policy in an unbiased and impartial manner. Any supervisor/manager who knowingly disregards the requirements of this policy, or who is found to deliberately misuse the policy in regard to subordinates, shall be subject to disciplinary action, up to and including termination.

T. INFORMATION DISCLOSURE

1) Drug/alcohol testing records shall be maintained by the Cumberland County Community Transportation Drug and Alcohol Program Manager and, except as provided below or by law, the results of any drug/alcohol test shall not be disclosed without express written consent of the tested employee.

2) The employee, upon written request, is entitled to obtain copies of any records pertaining to their use of prohibited drugs or misuse of alcohol including any drug or alcohol testing records. Covered employees have the right to gain access to any pertinent records such as equipment calibration records, and records of laboratory certifications. Employees may not have access to SAP follow-up testing plans.

3) Records of a verified positive drug/alcohol test result shall be released to the Drug and Alcohol Program Manager, and other transit system management personnel on a need to know basis.

4) Records will be released to a subsequent employer only upon receipt of a written request from the employee.

5) Records of an employee’s drug/alcohol tests shall be released to the adjudicator in a grievance, lawsuit, or other proceeding initiated by or on behalf of the tested individual arising from the results of the drug/alcohol test. The records will be released to the decision maker in the proceeding.

6) Records will be released to the National Transportation Safety Board during an accident investigation.
7) Information will be released in a criminal or civil action resulting from an employee’s performance of safety-sensitive duties, in which a court of competent jurisdiction determines that the drug or alcohol test information is relevant to the case and issues an order to the employer to release the information. The employer will release the information to the decision maker in the proceeding with a binding stipulation that it will only be released to parties of the proceeding.

8) Records will be released to the DOT or any DOT agency with regulatory authority over the employer or any of its employees.

9) Records will be released if requested by a Federal, state or local safety agency with regulatory authority over Cumberland County Community Transportation or the employee.

10) If a party seeks a court order to release a specimen or part of a specimen contrary to any provision of Part 40 as amended, necessary legal steps to contest the issuance of the order will be taken.

11) In cases of a contractor or sub-recipient of a state department of transportation, records will be released when requested by such agencies that must certify compliance with the regulation to the FTA.
This Policy was adopted by Cumberland County Community Transportation on April 1, 2016.

[APPLICABLE SIGNATURES]
## Attachment A

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Job Duties</th>
<th>Testing Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td>Drives revenue-service vehicle</td>
<td>DOT</td>
</tr>
</tbody>
</table>
Attachment B Contacts

Any questions regarding this policy or any other aspect of the substance abuse policy should be directed to the following individual(s).

Cumberland County Community Transportation Drug and Alcohol Program Manager
Name: Ifetayo Farrakhan
Title: Program Director
Address: 130 Gillespie St. Fayetteville, North Carolina 28301
Telephone Number: 910-678-7624

Medical Review Officer
Name: Dr. Donald Bucklin
Title: Medical Review Officer
Address: 10335 N. Scottsdale Road, Scottsdale, Arizona 85253
Telephone Number: 800-340-3810

Substance Abuse Professional
Name: Alternative Care Treatment Systems
Address: 907 Hay Street, Fayetteville, North Carolina 28305
Telephone Number: 910-438-0939

HHS Certified Laboratory Primary Specimen
Name: CRL
Address: 8433 Quivira Road, Lenexa, Kansas 66215
Telephone Number: 800-445-6917

HHS Certified Laboratory Split Specimen
Name: CRL
Address: 8433 Quivira Road, Lenexa, Kansas 66215
Telephone Number: 800-445-6917
Attachment C  
Alcohol Fact Sheet

Alcohol is a socially acceptable drug that has been consumed throughout the world for centuries. It is considered a recreational beverage when consumed in moderation for enjoyment and relaxation during social gatherings. However, when consumed primarily for its physical and mood-altering effects, it is a substance of abuse. As a depressant, it slows down physical responses and progressively impairs mental functions.

Signs and Symptoms of Use

- Dulled mental processes
- Lack of coordination
- Odor of alcohol on breath
- Possible constricted pupils
- Sleepy or stuporous condition
- Slowed reaction rate
- Slurred speech

(Note: Except for the odor, these are general signs and symptoms of any depressant substance.)

Health Effects

The chronic consumption of alcohol (average of three servings per day of beer [12 ounces], whiskey [1 ounce], or wine [6 ounce glass]) over time may result in the following health hazards:

- Decreased sexual functioning
- Dependency (up to 10 percent of all people who drink alcohol become physically and/or mentally dependent on alcohol and can be termed “alcoholic”)
- Fatal liver diseases
- Increased cancers of the mouth, tongue, pharynx, esophagus, rectum, breast, and malignant melanoma
- Kidney disease
Pancreatitis
Spontaneous abortion and neonatal mortality
Ulcers
Birth defects (up to 54 percent of all birth defects are alcohol related).

Social Issues

Two-thirds of all homicides are committed by people who drink prior to the crime.
Two to three percent of the driving population is legally drunk at any one time.
This rate is doubled at night and on weekends.
Two-thirds of all Americans will be involved in an alcohol-related vehicle accident during their lifetimes.
The rate of separation and divorce in families with alcohol dependency problems is 7 times the average.
Forty percent of family court cases are alcohol problem related.
Alcoholics are 15 times more likely to commit suicide than are other segments of the population.
More than 60 percent of burns, 40 percent of falls, 69 percent of boating accidents, and 76 percent of private aircraft accidents are alcohol related.

The Annual Toll

24,000 people will die on the highway due to the legally impaired driver.
12,000 more will die on the highway due to the alcohol-affected driver.
15,800 will die in non-highway accidents.
30,000 will die due to alcohol-caused liver disease.
10,000 will die due to alcohol-induced brain disease or suicide.
Up to another 125,000 will die due to alcohol-related conditions or accidents.

Workplace Issues

It takes one hour for the average person (150 pounds) to process one serving of an alcoholic beverage from the body.
Impairment in coordination and judgment can be objectively measured with as little as two drinks in the body.
A person who is legally intoxicated is 6 times more likely to have an accident than a sober person.
## Attachment D
Minimum Thresholds

### INITIAL TEST CUTOFF LEVELS
(ng/ml)

<table>
<thead>
<tr>
<th>Substance</th>
<th>Cutoff Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marijuana metabolites</td>
<td>50</td>
</tr>
<tr>
<td>Cocaine metabolites</td>
<td>300</td>
</tr>
<tr>
<td>Opiate metabolites</td>
<td>2,000</td>
</tr>
<tr>
<td>Phencyclidine</td>
<td>25</td>
</tr>
<tr>
<td>Amphetamines</td>
<td>1,000</td>
</tr>
</tbody>
</table>

### CONFIRMATORY TEST CUTOFF LEVELS
(ng/ml)

<table>
<thead>
<tr>
<th>Substance</th>
<th>Cutoff Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marijuana metabolites</td>
<td>15</td>
</tr>
<tr>
<td>Cocaine metabolites</td>
<td>150</td>
</tr>
<tr>
<td>Morphine</td>
<td>2,000</td>
</tr>
<tr>
<td>Codeine</td>
<td>2,000</td>
</tr>
<tr>
<td>Phencyclidine</td>
<td>25</td>
</tr>
<tr>
<td>Amphetamines</td>
<td>500</td>
</tr>
<tr>
<td>Methamphetamine</td>
<td>500</td>
</tr>
</tbody>
</table>
The Community Transportation Program Coordinator will administer the Drug and Alcohol testing program. Drivers may be sent for testing at any time during the year for random drug and alcohol testing. All drivers will receive pre-employment and post-accident testing.
MAINTENANCE
April 17, 2007

TO: Community Transportation Systems

FROM: NCDOT/PTD

SUBJECT: Maintenance Plan

Recipients must keep Federally-funded equipment and facilities in good operating order.

Recipients must have a written maintenance plan. The maintenance plan should identify the goals and objectives of a maintenance program, which may include vehicle life, frequency of road calls, maintenance costs compared to total operating costs, etc. The maintenance program should also establish the means by which such goals and objectives will be obtained.

At a minimum, the plan should designate the specific goals and objectives of the program for preventive maintenance inspections, servicing, washing, defect reporting, maintenance-related mechanical failures, warranty recovery, vehicle service life, and vehicle records. The program must address the particular maintenance cycles for each capital item.

Recipients must have records showing when periodic maintenance inspections have been conducted on vehicles and equipment. Include information showing that the periodic maintenance program meets at least minimum requirements of the manufacturer.

Maintenance of ADA elements may be incorporated in the regular maintenance plan or addressed separately. At a minimum, the grantee must demonstrate that such features as lifts, elevators, ramps, securement devices, signage, and communications equipment are maintained and operational. The recipient is required to develop a system of maintenance checks for lifts on non-rail vehicles to ensure proper operation. Additionally, a recipient is required to remove an accessible van with an inoperable lift from service before the next day, unless no spare vehicles are available to replace that vehicle. When a vehicle with an inoperable lift is operated, the vehicle must not be in service for more than five days.

Recipients must keep written maintenance plans and checklist systems, as well as maintenance records for accessible equipment.

Recipients are required to maintain systems for recording warranty claims and enforcement of such claims. Recipients should have written warranty recovery procedures. The warranty recovery system should include warranty records and annual summaries of warranty claims submitted.

Federally funded equipment needs to be maintained whether operated directly by a recipient or by a third-party contractor. When a recipient has contracted out a portion of its operation, a maintenance plan for Federally-funded equipment should be in existence and be treated similarly to a recipient-operated service. In those cases, the third-party contractor must have in place a system to monitor the maintenance of federally funded equipment.
**Preventive Maintenance Standards**

All vehicles, wheelchair lifts and associated equipment, system owned or operating under contract with the system, is placed on a comprehensive preventive maintenance program for the purpose of *increasing safety and reducing operational costs*.

The Preventive Maintenance Plan should consist of:

- Making preventive maintenance arrangements
- Conducting a Pre/Post-Trip Inspections
- Reporting common problems
- Utilizing manufacturers Preventive Maintenance Guidelines Manual
- Keeping all maintenance records for five (5) years after disposition

*Note: The Preventive Maintenance Program has been developed for the purpose of safety, reliability and vehicle use longevity. The guidelines are not designed to interfere with or violate the Manufacturer’s Warranty Maintenance Schedule.*
MAINTENANCE RECORDS

The contracted transportation company for the Cumberland County Community Transportation Program will retain all records pertaining to maintenance, service, warranty and other documents as required for vehicles and wheelchair lifts. The records should be maintained for at least five (5) years.

Maintenance Records Include:

- Documents showing vehicle identity
- Documents showing vehicle and wheelchair lift completed maintenance and inspection dates
- Documents showing mileage
- Documents showing maintenance contractors' names and addresses
- Vehicle Accident/Incident Reports
- Documents reporting and evaluating maintenance systems
- Documents showing completion of the driver's daily Pre/Post-Trip Inspection Checklists*
  - * maintain the previous (5) years (Ref: 49 CFR 18.42)

The following documents will be completed and kept on file at the Community Transportation Program Office:

- Documentation notifying NCDOT of a fatal accident by the close of business or the end of the working day
- Documentation notifying NCDOT within 24 hours of a fatal death that occurs within 30 days as a result of an accident
- Documents that report to NCDOT within 48 hours all accidents/incidents
ONBOARD SAFETY EQUIPMENT

The following items must be in all vehicles:

**Seat Belts** - An adjustable driver's restraining belt that complies with FMVSS 209 (Seat Belt Assemblies) and FMVSS 210 (Seat Belt Anchorages) regulations

**Fire Extinguisher** - Include a fully-charged dry chemical or carbon dioxide fire extinguisher that has at least a 1A:BC rating and bears the Underwriter's Laboratory, Inc. label. The extinguisher should be accessible and must be securely mounted in a visible place or a clearly marked compartment.

**Red Reflector** - Vehicles should be equipped with three (3) portable red reflector warning devices in compliance with North Carolina Statutes. The triangle case must be mounted to the vehicle.

**Web Cutter** – Must be visible and easily accessible by the vehicle driver.

**Bloodborne Pathogen Kit** – Kit includes disposable gloves for your hands, disinfectant spray for decontamination of any spill, paper towels for clean up, absorbent powder for clean up, approved bags & containers for proper disposal, dust pan, brush and tongs for handling sharps items, mouth and nose mask and disinfectant towelettes for immediate hand cleaning

**First Aid Kit** – Kit should consist of the following items:
- Bandage Compress
- Gauze Pads
- Triangular Bandages
- Gauze Bandages
- Triple Antibiotic Ointment
- CPR Micro-shield Rescue Breather & Gloves
- Rescue Blanket
- Alcohol Wipes
- Sting, Kill Swabs
- Instant Cold Pack
- Sterile Buffered Isotonic Eyewash Kit
- Adhesive Bandages
- Adhesive Tape
- Disposable Gloves
- Bum Spray
- Scissors

**Optional On-board Safety Response Equipment**
- 5 Emergency Notification Cards
- 1 pry bar
- 1 reflective vest
- 1 flashlight and a set of extra batteries
- 1 set of jumper cables
- 1 spare tire plus appropriate jack and lug wrench
- 1 camera (with film that is replaced with new film every six months)
**Wheelchair Lift Maintenance Schedule**

Perform lift maintenance at scheduled intervals according to number of cycles or elapsed time, whichever comes first. Correct any potentially dangerous situations at once.

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Grease:</th>
<th>Light Oil:</th>
<th>Change Pump Oil:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Every 2 weeks or 50 cycles</td>
<td>Whale slots</td>
<td>Whale pins</td>
<td>1 qt. transmission fluid type</td>
</tr>
<tr>
<td></td>
<td>Fold slots (bridge plate ends),</td>
<td>Safety barrier hinge</td>
<td>“A” (fill to ½ of breather cap with lift down and unfolded)</td>
</tr>
<tr>
<td></td>
<td>Safety barrier latch</td>
<td>Safety barrier hinge</td>
<td></td>
</tr>
<tr>
<td>Every 4 weeks or 100 cycles</td>
<td></td>
<td>Bridge plate hinge</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Platform fold bearings</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Horseshoe pivot pins</td>
<td></td>
</tr>
<tr>
<td>Every year or 1250 cycles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inspect and replace if needed:</td>
<td>Cotter pins</td>
<td>Weldment lever</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Whale slots</td>
<td>Whale slots</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Horseshoe pivot</td>
<td>Fold slots</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Platform fold bearings</td>
<td>Platform fold bearings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power cable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decals:</td>
<td>Replace if missing or if not legible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mounting:</td>
<td>Check to see that lift is securely anchored to vehicle and that there are no loose bolts, broken welds, or stress fractures.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Also:</td>
<td>Remove cover and inspect cylinder, chains, bearings, hoses, and wires for wear or damage. See that all bolts are tight.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Pre/Post-Trip Inspection Worksheet

<table>
<thead>
<tr>
<th>Date: ___________________________</th>
<th>Vehicle: ___________________________</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mileage: _______________</td>
<td>Maintenance Due Date: __________</td>
</tr>
</tbody>
</table>

## Underhood
- Oil level
- Oil added _______ quarts
- Radiator level
- Battery level
- Windshield washer fluid level
- Engine/hoses/belts

## Safety Equipment
- Fire extinguisher
- Web cutter
- Emergency Triangles
- First Aid Kit
- Back-up alarm
- Rear door buzzer (LTV only)
- Bloodborne Pathogen Kit

## Exterior
- Tires
- Turn signals
- Headlights
- Tail/brakes lights
- Windshield wipers
- Fresh body damage
- Cleanliness
- Cycle lift

## Interior
- Brakes
- Steering
- Transmission
- Mirrors
- Gauge/instruments
- Controls (equipment)
- Radio (two-way)
- Damage/cleanliness

## Accessibility Equipment
- Fully operable wheelchair lift
- Wheelchair lift ramp
- Proper number of belts/securement devices
- Belts/securement devices in good condition

### POST-TRIP INSPECTION: PERFORMED AT THE END OF THE TRIP/DAY...
Check interior for damage, personal items and to assure vehicle is clean. Check exterior for damage which has occurred during your trip, windows and tires (flat, leak, damage). Record any problems detected while vehicle was in service. For example: fluid leaks, nose or operational issues with the engine or transmission. Also record any fluids which were added.

---

Notes: __________________________________________________________

Inspector Signature: _____________________________________________

Management Comments: __________________________________________

Management Signature: ____________________________________________
Preventive Maintenance Plan
PREVENTATIVE MAINTENANCE POLICY

Preventive maintenance is a term used to describe the performance of regularly scheduled maintenance procedures of contracted vehicles to prevent the possibility of malfunctions.

Contractors will maintain all vehicles and wheelchair lifts in the best possible operational condition. This will be accomplished by adhering to and/or exceeding the manufacturer’s recommended minimum maintenance requirements.

MAINTENANCE SCHEDULE

Each vehicle must visibly display on each side of the vehicle, the name and phone number of the contractor.

Preventative Vehicle Maintenance Schedule
All vehicles will have a preventative maintenance service and inspection at established intervals. (See attachment 1, Vehicle Preventative Maintenance Service Schedule)

Wheel Chairlift Preventative Maintenance Schedule
All wheelchair lifts will have a preventative maintenance service and inspection at established intervals. (See attachment 2, Wheelchair Lift Preventative Maintenance Service Schedule)
Pre/Post-Trip inspections are crucial to the success of the Community Transportation Program Preventative Maintenance Program. Each driver will inspect his or her vehicle daily prior to moving the vehicle by completing the Pre-Trip Vehicle Inspection Form. The completed checklist must be submitted to the Contracted Owner at the end of the driver’s shift so that necessary maintenance can be noted and scheduled accordingly. At the end of each driver’s assigned shift, the driver must also complete a Post-trip Inspection Sheet, found on the back of the Pre-trip Inspection Sheet. Drivers must sign each Pre-trip and Post-trip checklist for each vehicle used that day. The Contracted Owner will review each Pre-trip and Post-Trip inspection sheets daily, schedule any required or necessary maintenance, and sign off on each sheet.
MANAGEMENT REVIEWS

The Community Transportation Program Coordinator will provide oversight on vehicle maintenance quarterly. Oversight may be provided through reports submitted to the Transportation Program Coordinator by the contracted company, or through an office visit from the Transportation Program Coordinator to review records. Each vehicle should have a separate file which shall contain their maintenance records, pre and post trip inspection forms, and other information as it pertains to this program. The Transportation Program Coordinator will verify the contractor’s compliance with FTA and NCDOT regulations and policies.
Purpose

The overall purpose of the Cumberland County Community Transportation Program’s Security Program is to optimize the level of protection afforded to the Cumberland County Community Transportation Program’s vehicles, equipment, passengers, and contractors, and any other individuals who come into contact with the system.

The security of passengers and contractors is paramount to promoting the objectives of FTA, NCDOT and their partner organizations in developing a Security Program. The Cumberland County Community Transportation Program will take all reasonable and prudent actions to minimize the risk associated with intentional acts against passengers, contractors and equipment. To further this objective, the Cumberland County Community Transportation Program has developed security plans and procedures.

Goals

The Security Program provides the Cumberland County Community Transportation Program with a security and emergency preparedness capability that will:

1. Ensure the program’s number one goal of the protection and safety of system contractors, passengers, vehicles and equipment is met.

2. Ensure that security and emergency preparedness are addressed during all phases of system operation, including the hiring and training of drivers; the procurement and maintenance of equipment; and the development of policies, rules, and procedures.

3. Promote safe system operation through the identification, evaluation and resolution of threats and vulnerabilities.

4. Create a culture that supports contractor safety, equipment protection and security and safe system operation through motivated compliance with rules, procedures, and the appropriate use and operation of equipment.

Objectives

Every threat cannot be identified and resolved, but the Cumberland County Community Transportation Program can take steps to be more aware, and to better protect passengers, contractors and equipment. To this end, our Security Program has five objectives:

1. Achieve a level of security performance that meets or exceeds our requirements.

2. Expand our training program for contractors to address security awareness and emergency management issues.

3. Enhance our coordination with NCDOT/PTD regarding security and emergency preparedness issues.
FTA’s Top 20 Security Program Action Items for Transit Agencies

The following Action items identify the most important elements that transit agencies should incorporate into their System Security Program Plans. These top twenty (20) items are based on good security practices identified through FTA’s Security Assessments and Technical Assistance provided to the largest transit agencies. Specific information on these elements may be found in FTA’s Transit System Security Program Planning Guide. FTA is working with transit agencies to encourage them to incorporate these practices into their programs.

Management and Accountability

1. Written security program and emergency management plans are established.
2. The security plan is updated to reflect anti-terrorist measures and any current conditions.
3. The security plan is an integrated system security program, including regional coordination with other agencies, security design criteria in procurements and organizational charts for incident command and management systems.
4. The security plan is signed, endorsed and approved by top management.
5. The security program is assigned to a senior level manager.
6. Security responsibilities are defined and delegated from management through to the front line employees.
7. All operations and maintenance supervisor, forepersons, and managers are held accountable for security issues under their control.

Security Problem Identification

8. A threat and vulnerability assessment resolution process is established and used.
9. Security sensitive intelligence information sharing is improved by joining InfracGuard, the FBI Regional Task Force and the Surface Transportation Intelligence Sharing & Analysis Center (SAC); security information is reported through the National Transit Database (NTD).

Employee Selection

10. Background investigations are conducted on all new front-line operations and maintenance employees (i.e., criminal history, motor vehicle records, and credit history).
11. Criteria for background investigations are established.

Training

12. Security orientation or awareness materials are provided to all front-line employees.
13. Ongoing training programs on safety, security and emergency procedures by work area are provided.
14. Public awareness materials are developed and distributed on a system wide basis.
Audits and Drills

15. Periodic audits of security policies and procedures are conducted.
16. Tabletop and functional drills are least once every six months and full-scale exercises, coordinated with regional emergency response providers, are performed at least annually.

Document Control

17. Access to documents of security critical systems and facilities are controlled.
18. Access to security sensitive documents is controlled.

Access Control

19. Background investigations are conductors of contractors or others who require access to security critical facilities, and ID badges are used for all visitors, employees and contractors to control access to key critical facilities.

Homeland Security

20. Protocols have been established to respond to the Office of Homeland Security Threat Advisory Levels.
WORKPLACE SECURITY ASSESSMENT FORM

Date: ________________________________
Location: ________________________________

Describe the physical layout of the establishment. Indicate its location to other businesses or residences in the area and access to the street. ________________________________

Number/gender of employees on-site between 10 p.m. and 5 a.m. ________________________________

Describe nature and frequency of client/customer/passenger/other contact: ________________________________

Yes   No
❑    ❑ Are cash transactions conducted with the public during working hours? If yes, how much cash is kept in the cash register or in another place accessible to a robber? ________________________________

Yes   No
❑    ❑ Is there a safe or lock-box on the premises into which cash is deposited?

What is the security history of the establishment and environment? ________________________________

What physical security measures are present? ________________________________

Yes   No
❑    ❑ Has security training been provided to employees? If so, has the training been effective?
Security Incident Recording Form

Date of Incident: ____________________________ Time of Incident: _______ AM/PM

Location: ____________________________________________________________

# of Fatalities: ______ # of Injuries: ______ Property Damage Estimate: $___________

Type of Security Incidents: Check all that apply.

☐ Homicide ☐ Burglary ☐ Motor Vehicle Theft ☐
☐ Forcible Rape ☐ Bombing ☐ Chemical or Biological Release ☐
☐ Robbery ☐ Arson ☐ Aggravated Assault ☐
☐ Hijacking ☐ Bomb Threat ☐ Kidnapping ☐
☐ Other ☐ ______________________________________________________________

Description of Incident: Attach law enforcement report(s) if available.

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Recorded By: ___________________________________________ Date: __________

Title: ___________________________________________ Phone #: __________________
Emergency Plan

Notification of Emergency

When notice has been received that an event has occurred or the potential of an event occurring, which has or may produce casualties or injuries, the following information should be given to the Contracted Owner:

1. Name of person making notification and from what telephone number.
2. Location of emergency including address.
3. Estimated number of casualties / injuries.
4. Type of emergency
5. Time call received.
6. Estimated time of emergency event occurrence.

The Contracted Owner shall then notify the Transportation Program Coordinator.
BOMB THREAT CHECKLIST

Questions to Ask Caller:

1. When is the bomb going to explode?
   - Calm
   - Angry
   - Excited
   - Slow
   - Rapid
   - Soft
   - Loud
   - Laughter
   - Crying
   - District
   - Crying

2. Where is it right now?
   - Calm
   - Excited
   - Slow
   - Rapid
   - Soft
   - Loud
   - Deep Breathing
   - Cracking Voice
   - Normal
   - District
   - Slurred

3. What does it look like?
   - Calm
   - Rapid
   - Soft
   - Loud
   - Deep Breathing
   - Cracking Voice
   - Normal
   - Deep Breathing
   - Disguised
   - Normal
   - Familiar

4. What kind of bomb is it?
   - Calm
   - Rapid
   - Soft
   - Loud
   - Crying
   - Cracking Voice
   - Normal
   - Disguised
   - Normal
   - Familiar

5. What will cause it to explode?
   - Calm
   - Rapid
   - Soft
   - Loud
   - Crying
   - Cracking Voice
   - Normal
   - Disguised
   - Normal
   - Familiar

6. Did you (the caller) place the bomb?
   - Calm
   - Rapid
   - Soft
   - Loud
   - Crying
   - Cracking Voice
   - Normal
   - Disguised
   - Normal
   - Familiar

7. Why?

8. What is your address?

9. What is your name?

Exact Wording of the Threat:

Background Sounds:
- Street noises
- Factory machinery
- Television
- Animal noises
- Voices
- Clear
- PA System
- Static
- Music
- Local
- House noises
- Long Distance
- Motor
- Other
- Office Machinery

Sex of Caller: M or F
Race: ______
Age: ______
Length of Call: ______

Number at which call is received:
read ______________________
maker ______________________

Time: __________ Date: __________

Report Call Immediately to:
Contact Number ______________________
Contact Name or Title ______________________
Contact Organization ______________________
Secondary Contact Info ______________________
Secondary Contact Info ______________________

Caller’s Voice:
- Nasal
- Stutter
- Lisp
- Rasp
- Ragged
- Clearing Throat
- Deep Breathing
- Cracking Voice
- Accent
- Familiar

If voice is familiar, whom did it sound like?

Threat Language:
- Well Spoken
- Incoherent
- Educated
- Taped
- Foul
- Message
- Irrational
- by threat

Remarks:

Community Transportation Program SSPP
The Community Transportation Program Coordinator will provide oversight on security quarterly. Oversight may be provided through reports submitted to the Transportation Program Coordinator by the contracted company, or through an office visit from the Transportation Program Coordinator to review records. The Transportation Program Coordinator will verify the contractor’s compliance with FTA and NCDOT regulations and policies.