

Waste streams consolidated in a consolidation container, or repackaged into a DOT approved outer container, may have had different DOT descriptions. The manifest and hazardous waste label for the consolidation container, or DOT approved outer container, may show only one DOT description. This DOT description shall be the generic shipping name that best describes the waste. Wastes that may belong to one or several hazard classes; however, there is always one hazard class that is easily distinguishable and predominant among the ones involved. That hazard class will be shown in the manifest and hazardous waste label. Criteria developed from knowledge of the DOT regulations with respect to the use of the Hazardous Materials Table and knowledge of the definitions of hazard classes are required to determine the resulting DOT description for the consolidated waste.

9.2 Treated Wastes

The container in which waste was treated as described in section 6.3 of this plan will be transported off-site to a subtitle D landfill. All material will be tested as described in section 6.3. All material will be shipped as a non-hazardous waste. Additionally, a one-time notification/certification statement will be provided to the Department.

10.0 Labpacks

The facility receives waste in labpacks. A labpack is a container that holds small containers filled with wastes. The small containers inside a labpack are identified in this plan as inner containers. Inner containers may hold various waste types. Waste removed from a labpack container either remains in the inner container or it may be bulked with other wastes in a 55—gallon, or smaller, drums. Wastes that remain in inner containers are re-packaged individually and placed in a larger container with other wastes to complete a new labpack to be shipped off-site for treatment or disposal. Labpack wastes to be bulked with other wastes are placed in a 55—gallon, or smaller, drum. These bulked drums are then shipped off-site. The same procedures used for approval of shipments of other wastes to the facility are used for accepting labpacks. A few aspects of the approval process for labpacks deviate somewhat from the acceptance procedure for other wastes. The difference in the approval process for labpacks and other waste is explained as follows.

10.1 Waste Profile Form for Labpacks

Triumvirate Environmental (Florida), Inc. does not require a waste material profile describing every waste inside a labpack container. A complete labpack inventory form must be submitted with the waste evaluation documents. An example copy of the labpack inventory form is shown in Exhibit II.A.5/6.-4. The inventory form is completed for all lab packs so that it contains the necessary information that would be required on a profile.

The inventory forms provide information not included in a profile for labpacks, as well as other information necessary to process labpacks. A single profile designated as a labpack can include multiple outer containers with different chemicals provided that each outer container has a unique shipping name, waste codes, and chemical inventories. The lab pack generator drum number is shown in the upper right hand corner of the labpack inventory form. Completed