HAZARDOUS WASTE DETERMINATION FORM

A. WASTE DESCRIPTION:

Generation Process:

Generation Location: Total Quantity and/or Estimated Generation Rate:

B. WASTE PROPERTIES, CHARACTERISTICS, and CONSTITUENTS:

Physical State: Solid
Solid w/freestanding or absorbed liquid
Liquid (If liquid, indicate if the liquid is: Single-Layer
Multi-Layer
Gas

pH: ≤ 2
> 2 but < 12.5
N/A
> 12.5

Flashpoint: < 140°F
> 140°F but < 200°F
N/A
> 200°F

Characteristics: PCB Content: Metal Content:

☐ Corrosive
☐ Ignitable
☐ Reactive
☐ Radioactive
☐ Toxic
☐ None

☐ > 5 ppm
☐ < 5 ppm
☐ None

☐ Antimony*
☐ Chromium
☐ Molybdenum*
☐ Vanadium*
☐ Arsenic
☐ Cobalt*
☐ Nickel*
☐ Zinc*
☐ Barium
☐ Copper*
☐ Selenium
☐ Beryllium*
☐ Lead
☐ Silver
☐ None

Listed:

☐ P or U-list (DCC only**)
☐ K-list
☐ F-list
☐ N/A

**DCC – discarded commercial chemical products

*Check these metals (or metal compounds) only if they are in a friable, powdered, or finely divided state.

Composition (list all hazardous constituents):

Constituent: Volume % (range):

Constituent: Volume % (range):

C. REMARKS (Attach all applicable documentation describing the waste (e.g. process knowledge statement, MSDS, sample analysis, etc.):

D. FINAL DETERMINATION:

☐ Hazardous
☐ Non-hazardous
☐ Medical Waste
☐ Universal Waste
☐ Used Oil
☐ Prohibited by POTW

COMPLETED BY: DEPARTMENT: CONTACT No.: DATE: