



FP-104
(Rev. 02/13)

The Commonwealth of Massachusetts

DEPARTMENT OF FIRE SERVICES

Aboveground Storage Tank Multiple-Compartment Content Form



This form shall be used when an aboveground storage tank subject to MGL Chapter 148 Section 37 has more than one compartment. This form serves as an addendum to FP-102 *AST Use Permit Renewal Annual Inspection Form* or FP-101 *Aboveground Storage Tank Application for Construction & Installation*. For tanks with more than 4 compartments, this form is a two-page form.

Tank Information:

Business Name: _____

Office of the Massachusetts State Fire Marshal number: **OSFM #** _____ ☐ None

Addendum to ☐ FP-102 AST Use Permit Renewal Annual Inspection Form

☐ FP-101 Aboveground Storage Tank Application for Construction/Installation

Aggregate gross capacity of the entire tank (all compartments): _____ gallons Total number of compartments: _____

Content Information (Compartment #1)

Gross capacity of compartment: _____ gallons

Content Category (only from FP-111 AST Content Descriptions & Categories): _____

Content Description (only from FP-111 AST Content Descriptions & Categories): _____

NFPA Class: ☐ I ☐ II ☐ IIIA ☐ IIIB ☐ Non-Combustible Liquid

Content Information (Compartment #2)

Gross capacity of compartment: _____ gallons

Content Category (only from FP-111 AST Content Descriptions & Categories): _____

Content Description (only from FP-111 AST Content Descriptions & Categories): _____

NFPA Class: ☐ I ☐ II ☐ IIIA ☐ IIIB ☐ Non-Combustible Liquid

Content Information (Compartment #3)

Gross capacity of compartment: _____ gallons

Content Category (only from FP-111 AST Content Descriptions & Categories): _____

Content Description (only from FP-111 AST Content Descriptions & Categories): _____

NFPA Class: ☐ I ☐ II ☐ IIIA ☐ IIIB ☐ Non-Combustible Liquid

Content Information (Compartment #4)

Gross capacity of compartment: _____ gallons

Content Category (only from FP-111 AST Content Descriptions & Categories): _____

Content Description (only from FP-111 AST Content Descriptions & Categories): _____

NFPA Class: ☐ I ☐ II ☐ IIIA ☐ IIIB ☐ Non-Combustible Liquid

Content Information (Compartment #5)

Gross capacity of compartment: _____ gallons

Content Category (only from FP-111 AST Content Descriptions & Categories): _____

Content Description (only from FP-111 AST Content Descriptions & Categories): _____

NFPA Class: ☐ I ☐ II ☐ IIIA ☐ IIIB ☐ Non-Combustible Liquid

Content Information (Compartment #6)

Gross capacity of compartment: _____ gallons

Content Category (only from FP-111 AST Content Descriptions & Categories): _____

Content Description (only from FP-111 AST Content Descriptions & Categories): _____

NFPA Class: ☐ I ☐ II ☐ IIIA ☐ IIIB ☐ Non-Combustible Liquid

Content Information (Compartment #7)

Gross capacity of compartment: _____ gallons

Content Category (only from FP-111 AST Content Descriptions & Categories): _____

Content Description (only from FP-111 AST Content Descriptions & Categories): _____

NFPA Class: ☐ I ☐ II ☐ IIIA ☐ IIIB ☐ Non-Combustible Liquid

Content Information (Compartment #8)

Gross capacity of compartment: _____ gallons

Content Category (only from FP-111 AST Content Descriptions & Categories): _____

Content Description (only from FP-111 AST Content Descriptions & Categories): _____

NFPA Class: ☐ I ☐ II ☐ IIIA ☐ IIIB ☐ Non-Combustible Liquid
