CWC UNSCHEDULED DISCRETE ORGANIC CHEMICAL DECLARATION

PLANT SITE NAME:

U.S. PLANT SITE CODE (once assigned):

PAGE 2 of 2

FORM UDOC UNSCHEDULED DISCRETE ORGANIC CHEMICAL DECLARATION

PART B: Plant Site Activities

Specify the main activities at this plant site.

UDOC.6	Provide the Product Group Codes to describe products at this plant site to which the production of Unscheduled Discrete Organic Chemicals contribute (see Supplement No. 2)	
UDOC.7	If the plant site produced more than 200 metric tons of Unscheduled Discrete Organic Chemicals, provide the approximate number of plants that produced any amount of Unscheduled Discrete Organic Chemicals (including all PSF chemicals):	
UDOC.8	Indicate the approximate aggregate amount of production (by production range) of Unscheduled Discrete Organic Chemicals produced by all plants at the plant site (including all PSF chemicals). above 200 metric tons to 1,000 metric tons above 1,000 metric tons to 10,000 metric tons above 10,000 metric tons	

Answer UDOC.9 and UDOC.10 below, if at least one plant on the plant site produced an "individual" PSF chemical over 30 metric tons.

UDOC.9	Provide the exact number of plants at this plant site that produced an "individual" PSF chemical over 30 metric tons ("PSF" Plant):
UDOC.10	Indicate in UDOC.10.1 through UDOC.10.4 below, the number of PSF plants whose approximate aggregate production of all PSF chemicals falls within each of the PSF-chemical production ranges. NOTE: The total number of PSF plants identified in UDOC.10.1 through UDOC.10.4 should equal the number of PSF plants indicated in UDOC.9.
UDOC.10.1	Number of PSF plants that produced above 30 metric tons to 200 metric tons:
UDOC.10.2	Number of PSF plants that produced above 200 metric tons to 1,000 metric tons:
UDOC.10.3	Number of PSF plants that produced above 1,000 metric tons to 10,000 metric tons:
UDOC.10.4	Number of PSF plants that produced above 10,000 metric tons:

FORM UDOC Unscheduled Discrete Organic Chemical Declaration (Continued)

Declaration requirements are set forth in Part 715 of the CWC Regulations (15 CFR 715).

The submitter of this declaration should assign a unique name to the plant site, and record this name in the appropriate box in the upper right-hand corner of Form UDOC, Parts A and B. The Department of Commerce will provide each submitter with a unique code for each declared plant site. This code, hereafter referred to as a "U.S. Plant Site Code," will be the primary means of identifying a plant site after the first declaration is submitted and the Department of Commerce assigns a code. The submitter should use this code on all future declarations for a particular plant site.

PART B - PLANT SITE ACTIVITIES

<u>Question UDOC.6</u>: Provide the appropriate Standard International Trade Classification (SITC) Code for up to five chemical product group categories that describe the type of ultimate products that are manufactured at the plant site to which the production of UDOCs contribute (see Supplement No. 2 for the SITC Codes).

<u>Question UDOC.7</u>: If your plant site produced more than 200 metric tons aggregate of unscheduled discrete organic

chemicals (UDOCs) in the previous calendar year, provide the approximate number of plants that produced any amount of UDOCs (including all PSF-chemicals).

<u>Question UDOC.8</u>: Check the appropriate box to indicate the approximate aggregate amount of production of all UDOCs (including <u>all</u> PSF-chemicals) produced at this plant site in the previous calendar year.

<u>Question UDOC.9</u>: Provide the exact number of plants that produced an <u>individual</u> PSF-chemical over 30 metric tons at this plant site in the previous calendar year. An individual plant that produced more than 30 metric tons of a single PSFchemical is a "PSF plant." Do <u>not</u> include plants that produced less than 30 metric tons of a PSF chemical.

<u>Question UDOC.10</u>: If one or more plants on the plant site produced an individual PSF chemical above 30 metric tons, provide the number of PSF plants whose approximate aggregate production of PSF-chemicals falls within each of the PSF-chemical production ranges in the previous calendar year. NOTE: The total number of PSF plants identified in Question UDOC 10.1 through 10.4 should equal the number of PSF plants indicated in Question UDOC.9.