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of the information that will be required pursuant to §§716.10 and 717.5 of the CWCR. You must submit an amended declaration to BIS no later than 45 days following your receipt of BIS’s post-inspection letter.

(d) Non-substantive changes. If, subsequent to the submission of your declaration to BIS, you discover one or more non-substantive typographical errors in your declaration, you are not required to submit an amended declaration to BIS. Instead, you may correct these errors in a subsequent declaration.

(e) Documentation required for amended declarations. If you are required to submit an amended declaration to BIS pursuant to paragraphs (a), (b), or (c) of this section, you must submit either:

(i) A letter containing all of the corrected information required, in accordance with the provisions of this section, to amend your declaration; or

(ii) Both of the following:

(a) Annual Declaration on Past Activities (UDOC production during the previous calendar year);

(b) No Changes Authorization Form (may be completed and submitted to BIS when there are no changes to any information in your plant site’s previously submitted annual declaration on past activities, except the certifying official and the dates signed and submitted); and

(c) Change in Inspection Status Form—May be completed and submitted to BIS if your plant site is currently subject to inspection, pursuant to §715.1(d)(1) of the CWCR, and you anticipate that the production of UDOCs at your plant site during the current calendar year will remain below the inspection threshold level indicated therein (i.e., 200 metric tons aggregate); and

(d) Amended declaration.

§ 715.3 Declarations returned without action by BIS.

If you submit a declaration and BIS determines that the information contained therein is not required by the CWCR, BIS will return the original declaration to you, without action, accompanied by a letter explaining BIS’s decision. In order to protect your confidential business information, BIS will not maintain a copy of any declaration that is returned without action. However, BIS will maintain a copy of the RWA letter.

§ 715.4 Deadlines for submitting UDOC declarations, No Changes Authorization Forms, Change in Inspection Status Forms, and amendments.

Declarations, No Changes Authorization Forms, Change in Inspection Status Forms, and amendments required under this part must be postmarked by the appropriate dates identified in Supplement No. 3 to this part 715 of the CWCR. Required documents under this part include:

SUPPLEMENT NO. 1 TO PART 715—DEFINITION OF AN UNSCHEDULED DISCRETE ORGANIC CHEMICAL

Unscheduled discrete organic chemical means any chemical: (1) Belonging to the class of chemical compounds consisting of all compounds of carbon except for its oxides, sulfides and metal carbonates identifiable by chemical name, by structural formula, if known, and by Chemical Abstract Service registry number, if assigned; and (2) that is not contained in the Schedules of Chemicals (see Supplements No. 1 to parts 712 through 714 of the CWCR). Unscheduled discrete organic chemicals subject to declaration under this part are those produced by synthesis that are isolated for use or sale as a specific end-product.

NOTE: Carbon oxides consist of chemical compounds that contain only the elements carbon and oxygen and have the chemical formula \( \text{C}_x\text{O}_y \), where \( x \) and \( y \) denote integers. The two most common carbon oxides are carbon monoxide \((\text{CO})\) and carbon dioxide \((\text{CO}_2)\). Carbon sulfides consist of chemical compounds that contain only the elements carbon and sulfur, and have the chemical formula \( \text{C}_a\text{S}_b \), where \( a \) and \( b \) denote integers. The most common carbon sulfide is carbon disulfide \((\text{CS}_2)\). Metal carbonates consist of chemical compounds that contain a metal (i.e., the Group I Alkalis, Groups II Alkaline Earths, the Transition Metals, or the elements aluminum, gallium, indium, thallium, tin, lead, bismuth or polonium), and the elements carbon and oxygen. Metal carbonates