

Dear Motorola Solutions Inc. Vendor:

RE: Ozone Depleting Chemicals (ODC)

The United States Government imposes a CFC (chlorofluorocarbon) excise tax on imported electronic products that contain specific Ozone Depleting Chemicals (ODC) in the parts or manufacturing process. Motorola Solutions Inc. is responsible for the payment of this tax on all importations, unless proof is obtained to show that the supplier’s manufacturing process is free of ODC. To counter this fee and to additionally contribute to environmentally safe practices, Motorola Solutions Inc. prohibits its suppliers from engaging in manufacturing processes that result in the emission of ODCs.

1. **Please kindly transfer the enclosed Manufacturer Letter onto your company letterhead (forms returned on your company letterhead will be accepted by US tax authorities as sufficient and reliable information)**
2. **Please have this form signed by an officer of the Corporation**
3. **Please scan the signed copy and email in pdf form to the email address below AND return the original signed document to the address below.**

Should you have any questions or concerns, please do not hesitate to contact us directly.

Sincerely,

Motorola Solicitation Team - ODC

On Behalf of Motorola Solutions, Inc.

Livingston International

20700 Civic Center Drive

Suite 500

Southfield, MI 48076

Fax : 248 354 6760

[motorola.solicitations@livingstonintl.com](mailto:motorola.solicitations@livingstonintl.com)

Enclosures : ODC Manufacturer Letter

Appendix A

ODC MANUFACTURER LETTER

1. Have you used Ozone-depleting chemicals (ODCs) in the manufacturing of ANY electronic components\* (parts, products) supplied to Motorola Solutions? (A list of applicable ODCs is enclosed as Appendix A)

YES \_\_\_\_\_\_ If Yes, please complete item 2

NO \_\_\_\_\_\_ If No, please skip item 2 and go to item 3

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2. For any electronic component product that you have used ODCs in its manufacture, please list in column 1 each individual Motorola Solutions part number. In column 2, please list the ODC weight. In column 3, if applicable, please indicate the date (MM/YY) you plan to Stop Using ODCs

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| --- | --- | --- | --- | --- | --- |
| Motorola Solutions Part Number |  | ODC Weight |  | Date (MM/YY) planned to stop using ODC’s |  |
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*Please complete Item 3.*

3. To the best of your knowledge, do any of the components that you purchase for use in the manufacture of parts supplied to Motorola Solutions include ODCs?

YES \_\_\_\_\_\_ NO\_\_\_\_\_\_

If YES, list the component and the Motorola Solutions part within which this component is included.

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| --- | --- | --- | --- |
| Component |  | Included in Motorola Solutions Part # and ODC weight | |
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4. Are there other locations in your company that use ozone depleting chemicals (ODCs) in the manufacturing of ANY components (parts,

products) supplied to Motorola Solutions? If the answer is “yes” please list them below.

YES(please initial)\_\_\_\_\_\_ NO(please initial) \_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| --- | --- | --- | --- | --- | --- |
| Supplier Name | Address | City | State | Country | Postal Code |
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**NOTE: If at any time in the future you begin or resume using ODCs in the manufacture of any of these components, or if any of the components that you purchase for use in the manufacture of parts supplied to Motorola Solutions include ODCs, Motorola Solutions MUST BE notified immediately.**

I declare that I have examined this Manufacturer Letter, and to the best of my knowledge and belief, it is true, correct and complete.

CERTIFIED BY

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Company Name

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Address

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City, Country, and Postal Zone

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Officer’s Name (please print) Officer Title

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Telephone Number FAX Number

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Officer's Signature Date

\*An electronic component is a component whose operation involves the use of non-mechanical amplification or switching devices such as tubes, transistors, and integrated circuits. Such components do not include passive electrical devices such as resistors and capacitors. Items not considered electronic components and not taxable are defined as follows: "Items such as screws, nuts, bolts, plastic parts, and similar specially fabricated parts that may be used to construct an electronic item."

Appendix A

Ozone Depleting Chemicals (ODC)

Common name: ……..… Nomenclature:

CFC-11.....…………......... trichlorofluoromethane

CFC-12......………….…... dichlorodifluoromethane

CFC-113........………….... trichlorotrifluoroethane

CFC-114.......………….…. 1,2-dichloro-1,1,2,2-tetra-fluoroethane

CFC-115......…………..…. chloropentafluoroethane

Halon-1211......………..... bromochlorodifluoromethane

Halon-1301....………........ bromotrifluoromethane

Halon-2402.....…..……..... dibromotetrafluoroethane

Carbon tetrachloride...... tetrachloromethane

Methyl chloroform……. 1,1,1-trichloroethane

CFC-13.........……….….... CF3C1

CFC-111.........…………... C2FC15

CFC-112..........………….. C2F2C14

CFC-211........………….... C3FC17

CFC-212.....…………….... C3F2C16

CFC-213........………….... C3F3C15

CFC-214........………….... C3F4C14

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CFC-215........………….... C3F5C13

CFC-216........………….... C3F6C12

CFC-217........………….... C3F7C1.