

**HOMELAND SECURITY AND EMERGENCY
MANAGEMENT DIVISION[605]**

Adopted and Filed

Pursuant to the authority of Iowa Code sections 17A.3, 23A.2(10)“m,” and 29C.8(5), the Homeland Security and Emergency Management Division hereby amends Chapter 11, “Repair, Calibration, and Maintenance of Radiological Monitoring, Detection, and Survey Equipment,” Iowa Administrative Code.

The Homeland Security and Emergency Management Division amends rule 605—11.6(29C) to update the fees charged for the various services that the Division provides under Chapter 11. This increase in fees reflects the increased costs associated with performing the services set forth within this chapter.

Notice of Intended Action was published in the Iowa Administrative Bulletin on July 15, 2009, as **ARC 7958B**. No comments were made by the public regarding the proposed amendment. This amendment is identical to that published under Notice of Intended Action.

This amendment is intended to implement Iowa Code chapter 29C.

This amendment will become effective on October 14, 2009.

The following amendment is adopted.

Amend rule 605—11.6(29C) as follows:

605—11.6(29C) Fees. Unless otherwise specified by contract, the division will charge the following fees for the performance of its services:

Calibration Fees:

One radiation instrument and one radiation detector	\$50 <u>70</u>
Each additional radiation detector	\$15 <u>20</u>
Each dosimeter	\$10

Repair Fees:

Hourly rate	\$40 <u>70</u>
Parts	Cost plus 15 percent

The division will also assess a fee to recover actual shipping expenses, to include insurance coverage for the equipment being shipped.

Estimates will be given for instruments that are in need of repair. The customer will have the option of having the instrument repaired at the established rates or may have the instrument returned, at which time shipping expenses will be charged.

The division may offer to replace equipment with like equipment that is fully functional and that has been properly calibrated, in lieu of making calibrations or the necessary repairs. If the customer accepts this offer, the fee charged is the fee that would normally be charged for the calibration or repair of the instrument or dosimeter.

[Filed 8/19/09, effective 10/14/09]

[Published 9/9/09]

EDITOR’S NOTE: For replacement pages for IAC, see IAC Supplement 9/9/09.