

**Technical Corrections to Proposed Amendment of Section 6,
As it Appeared in the June 1, 2013 Delaware Register of Regulations**

The following changes to Section 6 (shown below in bold text) were included in the Department's submittal of the proposed amendment to Section 6 on May 14, 2013 to the Delaware Registrar for its inclusion in the June 1, 2013 Register of Regulation. However, the changes below, **all non-substantive**, did not appear in the published proposed amendment.

6.3.2.2.3 The emission limitation calculated according to 6.5.5.4 of this regulation if affected sources are performing different types of operations~~[,]~~ or **[if]** affected sources are performing the same operations but subject to different emission limitations~~[,]~~ and are controlled with an add-on air pollution control device that may also be controlling emissions from nonaffected sources.

6.4.3.2.2 On and after the date on which the initial performance test is required to be completed under ~~2.7-3.7~~ of this regulation, the owner or operator of an affected source, or group of affected sources under common control, shall monitor and record the velocity pressure at the inlet to the packed-bed scrubber system and the pressure drop across the scrubber system once each day that any affected source is operating. To be in compliance with the standards, the scrubber system shall be operated within $\pm 10\%$ of the velocity pressure value established during the initial performance test~~[,]~~ and within ~~± 4~~ **± 1** inch of water column of the pressure drop value established during the initial performance test~~[,]~~ or within the range of compliant operating parameter values established during multiple performance tests.

6.4.3.6.1 During the initial performance test, the owner or operator of an affected source complying with the emission limitations in 6.3 of this regulation through the use of a foam blanket in the electroplating or anodizing bath shall determine the outlet chromium concentration using the procedures in 6.5.3 of this regulation~~[,]~~ and shall establish as the site-specific operating parameter the thickness of the foam blanket, setting the minimum thickness that corresponds to compliance with the applicable emission limitation. In lieu of establishing the minimum foam blanket thickness during the performance test, the owner or operator may accept ~~3.54-2.54~~**2.54** centimeters (one inch) as the minimum foam blanket thickness that corresponds to compliance with the applicable emission limitation. All foam blanket measurements ~~must~~**shall** be taken in close proximity to the ~~work piece part~~ or cathode area in the plating tank or tanks.

6.5.5.1 ~~This section identifies p~~Procedures for measuring the outlet chromium concentration from an add-on air pollution control device that is used to control multiple sources that may or may not include sources not affected by 6.0 of this regulation ~~are identified~~ **[by][in]** 6.5 of this regulation.

Under 6.5.5.4.2

$VR_{inlet,a}$ = the total ventilation rate from all inlet ducts conveying chromic acid from each type of affected source performing the same operation~~[,]~~ or each type of affected source subject to the same emission limitation;

$IDA_{i,a}$ = the total inlet duct area for all ducts conveying chromic acid from each type of affected source performing the same operation~~[,]~~ or each type of affected source subject to the same emission limitation; and

Under 6.5.5.4.4

The allowable mass emission rate calculated from equation ~~[(6-8)]~~**[6-8]** should be equal to or more than the outlet three-run average mass emission rate determined from Method 306 ~~or 306A~~ testing in order for the source to be in compliance with the standards.

Under 6.5.6.3.1

$ETSA$ = the hard chromium electroplating tank surface area in square feet (ft²); and

K = the conversion factor, 425 dscm/(ft²-hr).

Under 6.5.6.4.1

ETSA = the hard chromium electroplating tank surface area in square feet (ft²); and

K = the conversion factor, 425 dscm/(ft²-hr).

Under 6.5.6.5.1

ETSA = the hard chromium electroplating tank surface area in square feet (ft²); and

K = the conversion factor, 425 dscm/(ft²-hr).

6.6.2.2.6 The anticipated date of ~~[(initial)]~~**[initial]** startup of the affected source;

6.8.9.3.2 If a different emission limitation applies, the applicable information required in ~~[8.8.3.1]~~**[6.8.3.1]** of this regulation; and

Under Table 6-3

3.1.3.5	No	6.0 [of this regulation] clarifies that an area source that becomes a major source is subject to the requirements for major sources.
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The following **non-substantive** change to Section 6 (shown below in bold text) addresses a capitalization error found in the Department's May 14, 2013 submittal of the proposed amendment to Section 6 to the Delaware Registrar for its inclusion in the June 1, 2013 issue of Register of Regulation.

Table 6-1 title

Table 6-1 -- Summary of Operation and Maintenance ~~practices~~[p][P]rocedures****