## Therriault, John

From: McCambridge, Michael

**Sent:** Thursday, June 13, 2013 2:47 PM

**To:** Therriault, John

Cc: Robertson, Daniel; Brown, Don; Burke, Jennifer

**Subject:** FW: 726

John, Please enter the forwarded e-mail exchange with JCAR as PC 3 in R13-15. It is necessary because the comment is forming the basis for a correction in this docket.

From: Connelly, Deborah [mailto:connelly@ilga.gov]

Sent: Tuesday, March 05, 2013 1:59 PM

To: McCambridge, Michael

Subject: RE: 726

Future correction sounds good to me.

From: McCambridge, Michael [mailto:Michael.McCambridge@illinois.gov]

**Sent:** Tuesday, March 05, 2013 1:31 PM

To: Connelly, Deborah

Cc: Burke, Jennifer; Robertson, Daniel

Subject: RE: 726

As ever, you amaze me through your powers of observation.

On pages 24 and 25 of the Board's January 24, 2013 opinion, the correction of a double soft-hyphen to a single soft-hyphen—i.e., removal of a superfluous soft-hyphen—is cited as the intended correction. The addition of "f" at the end of the chemical name is an obvious error; something must have hit the keyboard when the cursor was at that position. The correction of the soft-hyphen was added for final adoption, so that is when the "f" was added.

I will mark the error for future correction unless you have another suggestion. Part 726 will become involved in the upcoming R13-15 RCRA Subtitle C update because USEPA has given us a list of necessary corrections to Parts 703, 722, 724, 725, 726, 727, 728. Part 720 will be open to update incorporations by reference of federal regulations that USEPA has revised since the latest version incorporated by reference. The R13-15 update will be unusual indeed.

From: Connelly, Deborah [mailto:connelly@ilga.gov]

Sent: Tuesday, March 05, 2013 12:46 PM

To: McCambridge, Michael

Subject: 726

Mike

In Appendix E, the PCB version shows 1,2 Dibromo 3-chloro propane 1,2-Dibromo-3-chloro-propanef Was this intentional?

We have to make our data base match yours, so I'm changing it, but it looks like an error.

dc