

In the Matter of Eagle Brass Company, Docket No. EPCRA-03-2015-0127

COMPLAINANT'S HEARING EXHIBIT INDEX

CX 1	Letter to J. Anderton (Eagle Brass) re: Request for Information (06/03/14)	EPA 0001-0002
CX 2	Letter to J. Anderton (Eagle Brass) re: Request for Information (06/03/14) (includes signature and response information)	EPA 003-0005
CX 3	Email to J. Anderton from C. Yussen (EPA) re: information response with handwritten notes of A. Reich (07/22/14)	EPA 0006-0007
CX 4	FAX cover sheet to A. Reich (EPA) from J. Anderton w/attachments (07/29/14)	EPA 0008-0012
CX 5	MSDS for Copper-Nickel-Zinc Alloys (12/15/04)	EPA 0013-0019
CX 6	Eagle Brass Company line drawing (2 nd page w/handwritten notes of A. Reich)	EPA 0020-0021
CX 7	Spreadsheet of Eagle Brass Reporting history (06/29/89-11/23/14)	EPA 0022-0023
CX 8	Eagle Brass Form R Reports (2011, 2012)	EPA 0024-0039
CX 9	Eagle Brass corrected Form R Reports for 2010, 2011, 2012 (submitted 11/14/14)	EPA 0040-0063
CX 10	Toxic Chemical Release Inventory Reporting Forms and Instructions for reporting year 2010	EPA 0064-0221
CX 11	Form R for 2010	EPA 0222-0226
CX 12	Toxic Chemical Release Inventory Reporting Forms and Instructions for reporting year 2011	EPA 0227-0383
CX 13	Form R for 2011	EPA 0384-0389
CX 14	Toxic Chemical Release Inventory Reporting Forms and Instructions for reporting year 2012	EPA 0390-0546
CX 15	Form R for 2012	EPA 0547-0552
CX 16	EPCRA Section 313 Questions and Answers Revised 1998 Version (excerpts) (12/98)	EPA 0553-0555
CX 17	Enforcement Response Policy for Section 313 (04/12/01)	EPA 0556-0585
CX 18	Memorandum re: Revision to Adjusted Penalty policy Matrices Packages Issued November 16, 2009 (excerpts) (04/06/10)	EPA 0586-0587
CX 19	Civil Monetary Penalty Inflation Rule, 73 Fed. Reg. 75340 (12/11/08)	EPA 0588-0594
CX 20	Penalty Calculation Worksheet (03/08/15)	EPA 0595
CX 21	Delegation 22-3-A (5/11/94), Delegation 22-3-A (09/01/05)	EPA 0596-0598
CX 22	53 Fed. Reg. 4500 (02/16/88)	EPA 0599-0654
CX 23	78 Fed. Reg. 52860 (08/27/13)	EPA 0655-0664