

**Index to the Administrative Record
EPA Proposed Remedy for the Lakeshore Foundry Co. Inc. Site
Located in Waukegan, Illinois
ILR 000 111 591**

<u>Document Number</u>	<u>Date</u>	<u>Description/Author</u>
Lakeshore – 001	11/17/2006	USEPA Administrative Order on Consent
Lakeshore – 002	4/27/2007	Interim Measures (IM) Workplan, Quality Assurance Project Plan (QAPP) and Site Health & Safety Plan
Lakeshore – 003	5/15/2007	EPA letter approving IM Workplan
Lakeshore – 004	8/31/2007	Interim Measures Report
Lakeshore – 005	10/26/2007	EPA letter approving IM Report
Lakeshore – 006	1/24/2008	IM Completion Report
Lakeshore – 007	3/20/2008	Description of Current Conditions (DOCC) Report and Work Plan
Lakeshore – 008	6/12/2008	Summary of Agreed DOCC Field Sampling Plan
Lakeshore – 009	8/12/2008	DOCC Report, Addendum
Lakeshore – 010	12/23/2008	Human Health Indicator Achieved (CA 725)
Lakeshore – 011	1/6/2009	DOCC Report, Addendum (2 nd Round of Groundwater Sampling/Analysis)
Lakeshore – 012	2/22/2011	Update Letter (Demolition Summary) to USEPA on Former Lakeshore Foundry
Lakeshore – 013	3/20/2009	DOCC Report (email), Addendum (3rd Round of Groundwater Sampling/Analysis)
Lakeshore – 014	6/22/2009	DOCC Report (email), Addendum (4th Round of Groundwater Sampling/Analysis)
Lakeshore – 015	3/29/2011	DOCC Report, Addendum (5th Round of Groundwater Sampling/Analysis)

**Index to the Administrative Record
EPA Proposed Remedy for the Lakeshore Foundry Co. Inc. Site
Located in Waukegan, Illinois
ILR 000 111 591**

<u>Document Number</u>	<u>Date</u>	<u>Description/Author</u>
Lakeshore – 016	7/20/2011	DOCC Report, Addendum (6th Round of Groundwater Sampling/Analysis)
Lakeshore – 017	1/30/2012	DOCC Report, Addendum (7th Round of Groundwater Sampling/Analysis)
Lakeshore – 018	12/11/2012	Groundwater Indicator Achieved (CA750)
Lakeshore – 019	12/14/2012	Corrective Measures Study/Corrective Measures Proposal (CMS/CMP)
Lakeshore – 020	5/28/2013	EPA letter conditionally approving CMS/CMP
Lakeshore – 021	6-24-14	EPA Statement of Basis Document