



Docket Report

Date: Nov 01, 2004

1

Docket ID: OPP-2004-0205 **Comment Period End Date:** 12/6/2004
Phase: Notice
Short Title: **Type:** General Docket
Title: Pesticides; Implementation of Globally Harmonized System; Notice of Availability
Legacy Identifier:
Description: For Further Information Contact: Mary Frances Lowe, Mail Code 7506C, (703) 305-5689

Documents

<u>Agency Doc ID</u>	<u>Document ID</u>	<u>Title</u>	<u>Date</u>	<u>Type</u>	<u>Phase</u>
	OPP-2004-0205-0001	Pesticides; Implementation of Globally Harmonized System; Notice of Availability		Federal Register	Notice
	OPP-2004-0205-0002	The Globally Harmonized System of Classification and Labelling of Chemicals (GHS): Implementation Planning Issues for the Office of Pesticide Programs		Support-Background	Notice
	OPP-2004-0205-0003	Chemical Hazard Classification and Labelling: Comparison of OPP Requirement and the GHS		Support-Background	Notice
	OPP-2004-0205-0004	Comments from the Unicorn Laboratories		Public Comment	
	OPP-2004-0205-0005	Comments from the Kootenai County Noxious Weed Control		Public Comment	Notice
	OPP-2004-0205-0006	Comment from the CropLife America		Public Comment	Notice
	OPP-2004-0205-0007	Comments from the Soap and Detergent Association		Public Comment	Notice
	OPP-2004-0205-0008	Comments from the Chemical Producers and Distributors Association		Public Comment	Notice



Docket Report

Date: Nov 01, 2004

2

<u>Agency Doc ID</u>	<u>Document ID</u>	<u>Title</u>	<u>Date</u>	<u>Type</u>	<u>Phase</u>
	OPP-2004-0205-0009	Comments from the Consumer Specialty Products Association (CSPA)		Public Comment	Notice
	OPP-2004-0205-0010	Comments from the American Chemistry Biocides Panel		Public Comment	Notice
	OPP-2004-0205-0011	Comments from the Monsanto Company		Public Comment	Notice
	OPP-2004-0205-0012	Comments from the American Mosquito Control Association		Public Comment	Notice
	OPP-2004-0205-0013	Pesticides; Implementation of Globally Harmonized System; Notice of Availability; Extension of Comment Period		Federal Register	Notice