Reader's Guide to Ethylene Oxide E-Docket # OPP-2005-0203

Publication Date: August 3, 2005

EPA has created this document to provide an organizational structure to the Ethylene Oxide E-docket. The docket index lists the caption entries sequentially, while this document lists them by subject matter. The Agency is providing the "Readers Guide" to allow the reader to more easily access and navigate the various entries contained in the Ethylene Oxide.

Federal Register and Docket Organizational Documents:

Docket Entry 1.	Federal Register Notice: Ethylene Oxide; Notice of Availably
Docket Entry 2.	Reader's Guide to Ethylene Oxide E-docket # OPP-2005-0203
Docket Entry 3.	Overview of the Ethylene Oxide Assessments
Docket Entry 4.	Occupational Risk Assessment for Ethylene Oxide (EtO)
Docket Entry 5.	Ethylene Oxide SMART Meeting Minutes
Docket Entry 6.	Phase 1 Revised Occupational and Residential Exposure Assessment and Recommendations for the Reregistration Eligibility Decision (RED) for Ethylene Oxide
Docket Entry 7.	Honeywell's answers to the "SMART" response
Docket Entry 8.	Questions for Ethylene Oxide
Docket Entry 9.	Revised Residue Chemistry Chapter for Ethylene Oxide Reregistration Eligibility Decision (RED) Document per Registrant's Error Corrections
Docket Entry 10.	Ethylene Oxide Dietary Exposure Assessment
Docket Entry 11.	Risk Assessment for Sterilization of Musical Wind Instruments
Docket Entry 12.	Preliminary Risk Assessment for the Reregistration Eligibility Decision for Ethylene Oxide
Docket Entry 13.	Ethylene Oxide Acute and Chronic Dietary Exposure Assessment for the Reregistration Eligibility Decision
Docket Entry 14.	EFED RED Chapter for Ethylene Oxide
Docket Entry 15.	Preliminary Occupational Exposure Assessment of the Antimicrobial Uses of Ethylene Oxide for the Reregistration Eligibility Decision (RED)
Docket Entry 16.	Review of Ethylene Oxide Incident Reports-Revised
Docket Entry 17.	HED: Revised Ethylene Oxide Risk Assessment

Reader's Guide Ethylene Oxide (EtO) CRM: Susan Bartow EPA/OPPTS/OPP/SRRD