LIST OF TECHNICAL DOCUMENTS PRODUCED RECENTLY

NOTE: The following list is far from being exhaustive. It is provided only to illustrate the type of documents prepared by the different stakeholders and to give a

better idea of the size and complexity of the task being undertaken

I. Key policy documents

ILO Size of the task of harmonizing existing systems of classification

and labelling for hazardous chemicals (1992)

IOMC CG/HCCS Revised Terms of Reference and Work Programme (1996)

OECD Terms of Reference for the Advisory Group on the Harmonization

of Classification and Labelling (1996) (ENV/MC/CHEM/HCL/M

(96)2/ANN3)

II. Formal OECD Documents

ENV/MC/CHEM/HCL(96)26

ENV/MC/CHEM/HCL(96)27

II. Formal OECD Documents	
ENV/MC/CHEM/HCL(96)4	Hazardous to the Terrestrial Environment: Update of Current Activities
ENV/MC/CHEM/HCL(96)8	Proposal for a Harmonized Classification System for Substances Dangerous to the aquatic Environment
ENV/MC/CHEM/HCL(96)9	Background Document to the Proposal for a Harmonized Classification System for Substances Dangerous to the aquatic Environment
ENV/MC/CHEM/HCL(96)10	Options for progressing the work on acute toxicity classification towards consensus
ENV/MC/CHEM/HCL(96)12	Proposal for Harmonization of Hazard Classification based on eye irritation/corrosion
ENV/MC/CHEM/HCL(96)13	Revised Detailed Review Document on the Classification of Chemicals based on their Sensitising Properties
ENV/MC/CHEM/HCL(96)15	Revised Step 2 Proposal for a Harmonized Scheme for the Classification of Chemicals which cause Adverse Effects on Reproduction
ENV/MC/CHEM/HCL(96)19	Revised draft Step 1 DRD on the Classification of Chemicals on the basis of Systemic Organ Toxicity after repeated exposure
ENV/MC/CHEM/HCL(96)20	Draft Step 2 Proposal for a Harmonized system for the Classification of Chemicals which cause Systemic Organ Toxicity after repeated exposure
ENV/MC/CHEM/HCL(96)22	Combined Step 1 and Step 2: Proposal for a Harmonized System for the Classification of Chemicals which cause Skin Irritation - Corrosion
ENV/MC/CHEM/HCL(96)23	Revised Step 2 Proposal for a Harmonized System for the Classification of Chemicals which cause Eye Irritation - Corrosion
ENV/MC/CHEM/HCL(96)24	Step 2: Proposal for a Harmonized System for the Classification of Chemicals which cause Respiratory or Skin Sensitization
ENV/MC/CHEM/HCL(96)25	Step 2: Proposal for a Harmonized System for the Classification of

Step 2: Proposal for a Harmonized System for the Classification of Chemicals which cause Cancer

Chemicals which cause Adverse Effects on Reproduction

Chemicals which cause Mutations in Germ Cells

Step 2: Proposal for a Harmonized System for the Classification of

ENV/MC/CHEM/HCL(96)28	Step 1 DRD on Classification systems on Germ Cell Mutagenicity OECD countries: Similarities and Differences
Environment Monograph No. 88	US EPA/EC Joint Project on the Evaluation of (Quantitative) Structure Activity Relationships
Environment Monograph No. 92	Guidance Document for Aquatic Effects Assessment
Environment Monograph No. 105	Report of the OECD Workshop on Environmental Hazard - Risk Assessment

III. Discussion Documents Produced for OECD

Title

Aquatoxicity Issue Paper No. 1 on transport, prepared by the US

Aquatoxicity Issue Paper No. 2 on algae testing, prepared by the US

Aquatoxicity Issue Paper No. 3 on the use of QSARs for aquatic toxicity, prepared by the US

Aquatoxicity Issue Paper No. 4 on the use of chronic toxicity data, prepared by the US

Aquatoxicity Issue Paper No. 5 on bioaccumulation, prepared by Canada

Aquatoxicity Issue Paper No. 6 on transport in Europe, degradability and cut-off values for chronic toxicity, prepared by the UK

Aquatoxicity Issue Paper No. 7 on the use of cut-off values of >1000 mg, prepared by the Netherlands

Aquatoxicity Issue Paper No. 8 on the use of QSARs, prepared by Germany

Aquatoxicity Issue Paper No. 9 on bioaccumulation, prepared by Denmark

Aquatoxicity Issue Paper No. 10 on Pow values, noxious liquid substances and including the report of the 32nd session of the GESAMP Working Group, prepared by the Netherlands

Aquatoxicity Issue Paper No. 11 on log Kow and BCF cut-off values, prepared by Denmark

Aquatoxicity Issue Paper No. 12 on acute and prolonged toxicity, prepared by Germany.

Aquatoxicity Issue Paper No. 13 on algal tests, prepared by the EC

Report from the OECD Working Group on Harmonization of Classification and Labelling of Carcinogens

Report of the OECD Workshop on Aquatic Toxicity Testing of Sparingly Soluble Metals, Inorganic Metal Compounds and Minerals

Report of the Telephone Conference Call of the Working Group on Aquatic Toxicity

Discussion Paper Regarding Guidance for Terrestrial Effects Assessment

IV. Documents produced through the UN CETDG

Document number	Title
ST/SG/AC.10/C3/R388 from USA	Environmentally Hazardous Substances
ST/SG/AC.10/C3/R467 from USA	Harmonization of Criteria for Division 6.1 Substances
ST/SG/AC.10/C3/R523 from Germany	Classification of Environmentally Hazardous Substances
ST/SG/AC.10/C3/R574 from Norway	Classification of Environmentally Hazardous Substances

ST/SG/AC.10/C3/R583 Environmentally Hazardous Substances, Criteria for Aquatic

from CEFIC Pollutant

ST/SG/AC.10/C3/R589 Proposal on Harmonized Criteria for Aquatic Toxicity

from IPCS

ST/SG/AC.10/C3/R635 Report of the informal working group on environmentally

from UK hazardous substances

ST/SG/AC.10/C3/R653 Report of an informal meeting on inhalation toxicity

from EC

ST/SG/AC.10/C3/R661 Criteria for Environmentally Hazardous Substances

from Argentina

ST/SG/AC.10/C3/R664 Environmentally Hazardous Substances

from UK

ST/SG/AC.10/C3/R691 Classification Criteria for Inhalation Toxicity

from Germany

ST/SG/AC.10/C3/R707 Comments on ST/SG/AC.10/C3/R/664

from Argentina

ST/SG/AC.10/C3/R708 Harmonized Criteria: Discussion paper

from Netherlands

ST/SG/AC.10/R363 Report of the OECD Clearing House

from USA

ST/SG/AC.10/R457 Classification Criteria for Toxicity

from Germany

ST/SG/AC.10/R473 Criteria for Environmentally Hazardous Substances

from Germany

ST/SG/AC.10/R540 Classification based on Human Experience

from HMAC

V - Documents produced by other participants

ICCA Discussion Paper on International Harmonization of Environmental

, Health & Physical Hazard Criteria

IMO Report of the Expert Panel on Procedures for the Evaluation of

Hazards of Harmful Substances carried by Ships

EC-Canada Report of the Technical Workshop on Biodegradation - Persistence

and Bioaccumulation - Biomagnification of Metals and Minerals