	Member of the
	Committee for Risk Assessment (RAC)
1. General Informati	ion:
	ANN, Michael Ms / Mr y: ECHA Management Board, nominated by Luxemburg German
2. Education:	
	Ph.D. in environmental science), University of Braunschweig kologe (M.Sc. in Geoecology), University of Braunschweig
3. Relevant Employ	ment
Present employment	Federal Environment Agency of Germany (UBA) Department Chemical Safety
	March 2008 – present: Section IV 2.3 Chemicals October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment
Previous relevant employment	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment
	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen
employment 4. Relevant fields of Area of expertise	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description
employment 4. Relevant fields of Area of expertise Env. exposure	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description Environmental fate and behaviour of chemicals, including modelling of
employment 4. Relevant fields of Area of expertise Env. exposure assessment	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description Environmental fate and behaviour of chemicals, including modelling of environmental degradation kinetics and environmental exposure modelling
employment 4. Relevant fields of Area of expertise Env. exposure	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description Environmental fate and behaviour of chemicals, including modelling of environmental degradation kinetics and environmental exposure modelling Regulatory risk assessment and management of chemicals under chemicals legislation and under environmental legislation
employment 4. Relevant fields of Area of expertise Env. exposure assessment Env. risk management PBT-/vPvB-	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description Environmental fate and behaviour of chemicals, including modelling of environmental degradation kinetics and environmental exposure modelling Regulatory risk assessment and management of chemicals under chemicals legislation and under environmental legislation Screening and identification of substances of very high concern (SVHC)
employment 4. Relevant fields of Area of expertise Env. exposure assessment Env. risk management PBT-/vPvB- substances	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description Environmental fate and behaviour of chemicals, including modelling of environmental degradation kinetics and environmental exposure modelling Regulatory risk assessment and management of chemicals under chemicals legislation and under environmental legislation Screening and identification of substances of very high concern (SVHC) e.g. PBT-/vPvB-substances
employment 4. Relevant fields of Area of expertise Env. exposure assessment Env. risk management PBT-/vPvB-	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description Environmental fate and behaviour of chemicals, including modelling of environmental degradation kinetics and environmental exposure modelling Regulatory risk assessment and management of chemicals under chemicals legislation and under environmental legislation Screening and identification of substances of very high concern (SVHC)
employment 4. Relevant fields of Area of expertise Env. exposure assessment Env. risk management PBT-/vPvB- substances REACH-regulation	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description Environmental fate and behaviour of chemicals, including modelling of environmental degradation kinetics and environmental exposure modelling Regulatory risk assessment and management of chemicals under chemicals legislation and under environmental legislation Screening and identification of substances of very high concern (SVHC) e.g. PBT-/vPvB-substances Implementation of REACH into national processes and enhancement of
employment 4. Relevant fields of Area of expertise Env. exposure assessment Env. risk management PBT-/vPvB- substances REACH-regulation 5. Membership of re • Society of • Association	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description Environmental fate and behaviour of chemicals, including modelling of environmental degradation kinetics and environmental exposure modelling Regulatory risk assessment and management of chemicals under chemicals legislation and under environmental legislation Screening and identification of substances of very high concern (SVHC) e.g. PBT-/vPvB-substances Implementation of REACH into national processes and enhancement of assessment methods and assessment criteria Elevant professional bodies: f Environmental Toxicology and Chemistry (SETAC) on for Geoecology in Germany (VGöD)
employment 4. Relevant fields of Area of expertise Env. exposure assessment Env. risk management PBT-/vPvB- substances REACH-regulation 5. Membership of re • Society of	October 2005 – March 2008: Section IV 2.2 Plant Protection Products and Exposure Assessment May 2002 – Oct. 2005: Post Doc at University of Jena, University of Adelaide (Australia), and University of Giessen in-depth expertise: Description Environmental fate and behaviour of chemicals, including modelling of environmental degradation kinetics and environmental exposure modelling Regulatory risk assessment and management of chemicals under chemicals legislation and under environmental legislation Screening and identification of substances of very high concern (SVHC) e.g. PBT-/vPvB-substances Implementation of REACH into national processes and enhancement of assessment methods and assessment criteria Elevant professional bodies: f Environmental Toxicology and Chemistry (SETAC) on for Geoecology in Germany (VGöD)