Format for submitting pursuant to Article 8 of the Stockholm Convention the information specified in Annex E of the Convention

Introductory information		
Name of the submitting Party/observer	Switzerland	
Contact details (name, telephone, e-mail) of the submitting Party/observer	Federal Office for the Environment Substances, Soil and Biotechnology Division Contact: Bettina Hitzfeld / Georg Karlaganis bettina.hitzfeld@bafu.admin.ch / georg.karlaganis@bafu.admin.ch +41 31 32 31768	
Chemical name (as used by the POPS Review Committee (POPRC))	Pentachlorobenzene	
Date of submission	7 February 2007	

(a) Sources, including as appropriate (provide summary information and relevant references)		
(i) Production data:	unknown	
Quantity		
Location		
Other	unknown	
(ii) Uses	unknown	
(iii) Releases:		
Discharges	unknown	
Losses		
Emissions		
Other		

(b) Hazard assessment for endpoints of concern, including consideractions involving multiple chemicals (provide summary info	

K0582396 290705

(c) Environmental fate (1	provide summary information and relevant references)
Chemical/physical properties	
Persistence	
How are chemical/physical properties and persistence linked to environmental transport, transfer within and between environmental compartments, degradation and transformation to other chemicals?	
Bio-concentration or bio-	
accumulation factor, based on measured	
values (unless	
monitoring data are judged to meet this need)	
Judged to meet this need)	
(d) Monitoring data (pro	ovide summary information and relevant references)
unknown	
(a) E-m a may !- 11	(i-l
- general	(provide summary information and relevant references)
- as a result of	Unknown
long-range	Unknown
environmental	
transport - information	
regarding bio-	
availability	

(f) National and international risk evaluations, assessments or profiles and labelling information and hazard classifications, as available (provide summary information and relevant references)		
(a) Status of the chamic	al under international conventions	
(g) Status of the chemic	al under international conventions	
(g) Status of the chemic	al under international conventions	
(g) Status of the chemic	al under international conventions	
(g) Status of the chemic	al under international conventions	
(g) Status of the chemic	al under international conventions	
(g) Status of the chemic	al under international conventions	
(g) Status of the chemic	al under international conventions	