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

Introductory informat	ion
Name of the	Republic of Lebanon
submitting	
Party/observer	
Contact details	Ministry of Environment
(name, telephone,	Service of Prevention from Technological Impacts & Natural Hazards
e-mail) of the	j.berbari@moe.gov.lb
submitting	
Party/observer	
Chemical name	Chlordecone
(as used by the POPS	
Review Committee	
(POPRC))	
Date of submission	February 15, 2006

(a) Sources, including as appropriate (provide summary information and relevant references)		
(i) Production data:	None	
Quantity	Zero	
Location		
Other		
(ii) Uses	Import & Use banned under Ministry of Agriculture decision 94/1 (2/5/1998)	
(iii) Releases:		
Discharges		
Losses		
Emissions		
Other		

(b) Hazard assessment for endpoints of concern, including consideration of toxicological interactions involving multiple chemicals (provide summary information and relevant references)		

K0582396 290705

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)	
(a) Monitoring data (pr	ovide summary information and relevant references)
(e) Exposure in local areas	s (provide summary information and relevant references)
- as a result of long-range environmental transport - information regarding bioavailability	

(c) Environmental fate (provide summary information and relevant references)

(f) Nation	nal and international risk evaluati classifications, as available (provid	ions, assessments or profiles and labelling information and le summary information and relevant references)
(a) Statu		anal conventions
(g) Statu	is of the chemical under internatio	ina conventions
(g) Statu	is of the chemical under internatio	THE CONVENTIONS
(g) Statu	is of the chemical under internatio	THE CONTENTIONS
(g) Statu	is of the chemical under internatio	THE CONTENTIONS
(g) Statu	is of the chemical under internatio	THE CONTENTIONS
(g) Statu	is of the chemical under internatio	THE CONTENTIONS
(g) Statu	is of the chemical under internatio	THE CONTENTIONS
(g) Statu	is of the chemical under internatio	THE CONTENTIONS