

Second meeting of the Conference of the Parties to the Convention to Ban the Importation into Forum Islands Countries of Hazardous and Radioactive Wastes and to Control the Transboundary Movement and the Management of Hazardous Wastes within the South Pacific Region (Waigani Convention)

Pape'ete, French Polynesia 9 September 2004

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Provisional Agenda

Agenda Item 1: Official Opening of the Meeting

Agenda Item 2: Election of the Chair, Vice Chair and Organisational Matters

Agenda Item 3: Adoption of the Agenda

Agenda Item 4: Institutional Arrangements for the Implementation of the Convention:

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for the Scientific and Technical Advisory Body (STAC).

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Agenda Item 6: Relationship between the Secretariats of the Basel and Waigani

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Agenda Item 7: Cooperation with other Institutions: Cooperation with the Interim

Secretariat of the Rotterdam Convention and the Interim Secretariat of the Stockholm Convention on the Management of Persistent Organic Pollutants (POPs). Proposal for a Regional centre for the

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Agenda Item 8: Financial Arrangement for the Administration of the Waigani

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Agenda Item 9: Workprogramme and budget for the biennium 2005-2006

Agenda Item 10: Reporting and Transmission of Information:

10.1: Draft Reporting and Transmission of Information Forms

10.2: Draft Notification and Draft Movement Document Forms

Agenda Item 11: Illegal Traffic:

- 11.1: Guidance Elements for Detection, Prevention and Control of Illegal Traffic in Hazardous Wastes developed under the Basel Convention
- 11.2: The Form for Confirmed Cases of Illegal Traffic developed under the Basel Convention

Agenda Item 12: Legal and Technical Assistance

- 12.1: Draft Waigani Instruction Manual on the Control System
- 12.2: Identification of potential training areas and joint capacity activities to assist the Waigani and Basel Convention Secretariats develop targeted programmes and activities in these areas.
- **Agenda Item 13:** Other business
- **Agenda Item 14:** Date and Venue of the next Meeting
- Agenda Item 15: Adoption of Report'
- **Agenda Item 16:** Closure of the meeting



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Agenda Item 2

Election of the Chair, Vice Chair and Organisational Matters

The Rules of Procedure for the meeting of the Conference of the Parties to the Convention as adopted at the first conference of the Parties apply for the conduct of this meeting.

The Rules of Procedure provide that a Chair and Vice Chair of the Meeting be elected from among the representations of the Parties and shall remain in office until their successors are elected at the next Meeting. There are twelve Parties to the Convention, namely:

Australia, Cook Islands, Federated States of Micronesia, Fiji, Kiribati, New Zealand, Niue, Papau New Guinea, Solomon Islands, Tonga, Tuvalu, Samoa.

English is the working language of this meeting and the working documents are available only in English.

The meeting will be conducted in plenary sessions and the Secretariat will provide rapporteuring duties and a draft report.



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Agenda Item 4

INSTITUTIONAL ARRANGEMENTS FOR THE IMPLEMENTATION OF THE CONVENTION: ESTABLISHMENT OF A SUBSIDIARY BODY.

TERMS OF REFERENCE (TOR) FOR THE SCIENTIFIC AND TECHNICAL ADVISORY BODY (STAC)

I. Background

- 1. The first meeting of the Conference of the Parties, in its Decision II, established the Scientific and Technical Advisory Committee (STAC) as a subsidiary body to the Conference to meet as necessary to consider practicalities of implementation, legal and technical issues as mandated by the Conference of Parties subject to the availability of funds.
- 2. By the same decision, the Conference requested the Secretariat to develop a TOR for the STAC to be reviewed initially by it prior to examination and endorsement by the Second meeting of the Conference of the Parties.

II. <u>Implementation</u>

- 3. The First meeting of the STAC was successfully convened 21-23 June 2004 and considered its TOR.
- 4. The TOR for the STAC, was circulated to the Parties for comments in March 2004 and then reviewed and amended by STAC in June for recommending to COP2.

III. Recommendation

- 5. The Conference is invited to:
 - **1. consider** and **approve** the Terms of Reference for the STAC as reviewed and amended by STAC 1 and contained in Attachment 1.

Terms of Reference of the Scientific and Technical Advisory Committee of the Waigani Convention

- 1. Each Party shall designate *a suitable representative and alternate* to the Scientific and Technical Advisory Committee (STAC) who may be accompanied by other experts and advisers appointed by that Party.
- 2. The Conference of the Parties shall determine the matters to be considered by the STAC which will fulfill such tasks and report to the next Conference of the Parties. This will include inter alia:
 - a) In collaboration with the Secretariat, the examination of information provided by Parties on measures taken to implement the Convention and the formulation of recommendations on the necessary actions to be undertaken for consideration by the Conference of the Parties.
 - b) The provision through the Secretariat of guidance on the development of plans, programmes and measures related to the technical and scientific aspects (awareness, training, legal, scientific) of the implementation of the Convention.
 - c) The provision of advice on the development/adaptation of guidelines and standards for the environmentally sound management of hazardous wastes.
 - d) The review of guidelines, standards and other relevant documents prior to adoption by the Conference of Parties.
 - e) The provision of advice on priority measures and activities in the legal and technical fields for the implementation of the Convention.
 - f) The assistance with co-ordination of work at the global, regional and national levels including the necessary linkages with relevant global Conventions.
 - g) The provision of advice to the Secretariat and the Parties on the technical and scientific needs of the Convention.
 - h) Assessment and prioritisation of the work-programme and budget for the implementation of the Convention and submission to the Conference of Parties
- 3. The Committee will perform such other functions relating to the implementation of the Convention as may be instructed by the Conference of the Parties.
- 4. Notwithstanding paragraphs 2 and 3 of this TOR a Party may add any other specific issue in direct relation to the implementation of the Convention on the mandate of the STAC, with the approval of all Parties.
- 5. Notwithstanding rule 22.3 of the Rules of Procedures of the Conference of the Parties which apply *mutatis mutandis* to the meeting of the STAC, the latter could elect its own Chairperson.



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Agenda Item 5

DESIGNATION OF COMPETENT AUTHORITIES AND FOCAL POINTS

I. Background

- 1. The designation or establishment of competent authorities and focal points by Parties under Article 5 of the Convention is crucial to the facilitation and orderly implementation of the Waigani Convention.
- 2. At it first meeting, the Conference of the Parties requested Parties which had not yet informed the Secretariat of the designation or establishment of their competent authority and focal point to do so at the earliest opportunity. The Secretariat was further encouraged to seek the necessary funds to convene a regional training workshop for competent authorities on the use of the control system associated with the import-export of hazardous wastes.

II. Implementation

- 3. In collaboration with UNEP Chemicals, the Basel Secretariat and AusAid, SPREP conducted the workshop for competent authorities on the use of the control system associated with the Import-Export of hazardous wastes, 26-30 May 2003 in Nadi. One the main outputs of the Workshop has been the development of a "Draft Instruction Manual on the Control System for Transboundary Movements of Hazardous Wastes", which, as reviewed by STAC 1, is submitted to this meeting under Agenda Item 12 for its consideration and endorsement.
- 4. Of the current twelve Parties to the Waigani Convention, ten have designated their competent authorities and focal points. These are:
 - Australia,
 - Cook Islands.
 - Federated States of Micronesia,
 - Fiji,
 - Kiribati.
 - New Zealand.
 - Niue,
 - Papua New Guinea,
 - Samoa, and
 - Tuvalu.

- 5. In light of the issues raised, the first meeting of STAC agreed that:
 - the use and reference to names of people when providing the Secretariat with the relevant information on the designated competent authority and focal point remains the prerogative of the Party;
 - the transmission of information related to the competent authority and focal point to the Secretariat should be done by formal letter from the official focal point for SPREP.
- 6. Finally STAC 1 outlined the need to give due consideration to Article 7 of the Waigani Convention which requires Parties to inform one another, through the Secretariat of any changes to the designation of competent authorities and/or focal points.

III. Recommendation

- 7. The Conference in invited to:
 - 1. **Urge** Parties who had not yet done so, to inform the Secretariat in writing through the National Focal Point for SPREP of their designated competent authority and focal point for the Convention including any modifications or additions as they occur;
 - 2. **Request** the Secretariat to update where necessary and post the list of competent authorities and focal points on the SPREP website; and
 - 3. **Urge** the Secretariat to continue to pursue funding opportunities to enhance the capacity of competent authorities and focal points towards the effective implementation of the Waigani Convention.

COMPETENT AUTHORITIES AND FOCAL POINTS TO THE WAIGANI CONVENTION

PARTY	<u>FOCAL POINT</u>	COMPETENT AUTHORITY
Australia Signed: 16 Sept 1995 Ratified: 17 August 1998 In Force: 21 Oct 2001	Assistant Secretary Chemicals and the Environment Branch Environment Quality Division Environment Australia GPO Box 787 Canberra, ACT 2601 Australia Tel: (6126) 250 02 70 Fax: (6126) 250 03 87 Email: peter.burnett@ea.gov.au	Assistant Secretary Chemicals and the Environment Branch Environment Quality Division Environment Australia GPO Box 787 Canberra, ACT 2601 Australia Tel: (6126) 250 02 70 Fax: (6126) 250 03 87 Email: peter.burnett@ea.gov.au
Cook Islands Signed: 17 Sept 1995 Ratified: 30 October 2000 In Force: 21 Oct 2001	Mr Edwin Pittman Secretary Ministry of Foreign Affairs & Immigration PO Box 105 Rarotonga Cook Islands Tel: (682) 29347 Fax: (682) 21247 Email: secfa@foraffairs.gov.ck	Mr Vaitoti Tupa Director National Environment Service PO Box 371 Rarotonga Cook Islands Tel: (682) 21256 Fax: (682) 22256 Email: vaitoti@oyster.net.ck
Federated States of Micronesia Signed: 17 Sept 1995 Ratified: 26 January 1996 In Force: 21 Oct 2001	Hon Ieske K Iehsi Secretary Department of Foreign Affairs PO Box PS 123 Palikir, Pohnpei Federat ed States of Micronesia 96941 Telephone: (691)320 2613/2544/2641 Fax: (691) 320 2933 Email: foreignaffairs@mail.fm	Hon. Dr. Eliueli K. Pretrick Secretary Department of Health, Education and Social Services PO Box PS 70 Pohnpei Federated States of Micronesia 96941 Telephone: (691) 320 2872 Fax: (691) 320 5263 Email: fsmhealth@mail.fm
Fiji Signed: 16 Sept 1995 Ratified: 18 April 1996 In Force: 21 Oct 2001	Mr Bhaskaran Nair Acting Permanent Secretary for Local Government Housing and Environment PO Box 2131 Government Buildings SUVA, Fiji Telephone: (679) 304 307/ 309 918/ 309 917 ext 201 Fax: (679) 303 515 Email: bnair@is.com.fj	Mr Epeli Nasome Director of Environment Ministry of Local Government Housing and Environment PO Box 2131 Government Buildings SUVA, Fiji Telephone: (679) 311 699 Fax: (679) 312 879 Email: enasome@govnet.gov.fj
Kiribati Signed: 16 Sept 1995 Ratified: 28 June 2001 In Force: 21 Oct 2001	Mrs Karibaiti Taoaba Permanent Secretary Ministry of Environment and Social Development PO Box 234 Biikenibeu, Tarawa KIRIBATI Telephone: (686) 28211 Fax: (686) 28334	Mrs Karibaiti Taoaba Permanent Secretary Ministry of Environment and Social Development PO Box 234 Biikenibeu, Tarawa KIRIBATI Telephone: (686) 28211 Fax: (686) 28334

PARTY	<u>FOCALPOINT</u>	COMPETENT AUTHORITY
Marshall Is, Rep		
Signed:		
Ratified:		
<u>Nauru</u>		
Signed: 16 Sept 1995		
Ratified:		
New Zealand	Mr Glenn Wigley	Mr Stuart Calman
Signed: 16 Sept 1995	Senior Operator Ministry for the Environment	Manager Energy and the Environment
Ratified: 30 November 2000	Grand Annexe,84 Boulcott Street Wellington NEW ZELAND	Ministry of Economic Development 33 Bowen Street PO Box 1473
In Force: 21 Oct 2001	Telephone: (644) 917 7515 Fax: (644) 917 7528	Wellington NEW ZEALAND
	Email: glenn.wigley@mfe.govt.nz	Telephone: (644) 474 2647 Fax: (644) 473 9930 Email: stuart.calman@med.govt.nz
Niue	Office for External Affairs	Public Health Division
Signed: 16 Sept 1995	Premier's Department PO Box 40 Alofi	Niue Health Department PO Box 33 Alofi
Ratified: 22 July 2003	Niue	Niue
In Force: 21 Aug 2003	Telephone: (683) 4200 Fax: (683) 4206/4232 Email: christine.external@mail.gov.nu	Telephone: (683) 4100 Fax: (683) 4265 Email:
<u>Palau</u>		
Signed: 16 Sept 1995		
Papua New Guinea	Dr. Wari Iamo	Dr. Wari Iamo
Signed: 16 Sept 1995	Secretary Department of Environment and Conservation	Secretary Department of Environment and Conservation
Ratified: 11 Dec. 1995	Level 7 Somare Foundation PO Box 6601	Level 7 So mare Foundation PO Box 6601
In Force: 21 Oct 2001	Boroko, NCD PAPUA NEW GUINEA	Boroko, NCD PAPUA NEW GUINEA
	Telephone: (675) 325 0180 Fax: (675) 325 0182	Telephone: (675) 325 0180 Fax: (675) 325 0182
Samoa	The Secretary for Foreign Affairs Ministry of Foreign Affairs	Mr Tuu'u Ieti Taulealo Director
Signed: 16 Sept 1995	PO Box L1859	Department of Lands, Surveys and Environment
Ratified: 23 May 2001	APIA, Samoa Telephone: (685) 63333	Private Mail Bag APIA, Samoa
In Force: 21 Oct. 2001	Fax: (685) 21504 Email: mfa@mfa.gov.ws	Telephone: (685) 25019/22481 Telex: (779) 221 MALO SX Fax: (685) 23176 Email: tuuu.ieti@samoa.ws

PARTY	<u>FOCALPOINT</u>	COMPETENT AUTHORITY
Solomon Islands		
Signed: 16 Sept 1995		
Ratified: 7 October 1998		
In Force: 21 Oct 2001		
<u>Tonga</u>		
Signed: 16 Sept 1995		
Ratified: 22 May 2003		
In Force: 21 June 2003		
<u>Tuvalu</u>	Permanent Secretary Ministry of Environment, Energy and	Ms. Susan Tupulaga Acting Waste Coordinator
Acceded: 21 Sept 2001	Tourism Private Mail Bag	Office of Prime Minister Department of Environment
In Force : 21 Oct 2001	Vaiaku, Funafuti Tuvalu	PO Box 148 Vaiaku, Funafuti
	Telephone: (688) 20171 Fax: (688) 20826 Email: enviro@tuvalu.tv or pklaupepe@yahoo.com	Tuvalu Telephone: (688) 20164 Fax: (688) 20826 Email: waste@tuvalu.tv
Vanuatu Signed : 16 Sept 1995		
France		
United Kingdom		
<u>United States</u>		



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Agenda Item 6

RELATIONSHIP BETWEEN THE BASEL AND WAIGANI CONVENTIONS SECRETARIATS. THE PACIFIC REGIONAL CENTRE FOR TRAINING AND TECHNOLOGY TRANSFER (PRC) FOR THE JOINT IMPLEMENTATION OF THE BASEL AND WAIGAN I CONVENTIONS

I. Background

- 1. In Decision VII/2 and VII/3, the Conference of the Parties to the Waigani Convention, at its first meeting, accepted the principle of a joint Centre of the Basel and Waigani Conventions integrated with SPREP for their implementation and further requested the Secretariat to conduct a survey assessing the capacity of SPREP to perform such a role as well as the full implication of such a venture. A report was to be presented at the STAC or Waigani COP 2 whichever met first.
- 2. The main purpose of the of the Pacific Regional Centre is to strengthen the capacity of Pacific island Parties to the Basel and Waigani Conventions in the technical requirements of environmentally sound management of hazardous wastes including the minimisation of their generation as well as the legal and institutional aspects of implementing both Conventions.

II. Implementation

- 3. Accordingly, the Secretariat in collaboration with the Secretariat of the Basel Convention conducted a feasibility study and the conclusions were presented at Basel COP 6 held in December 2002. In its decision VI/7, Basel COP6 "welcomed the establishment in principle of a Pacific Joint Regional Centre for the countries in the Pacific Region, within SPREP and operating under the joint authority of the parties to the Basel and Waigani Conventions, for training and technology transfer for the management of hazardous wastes and other wastes and the minimisation of their generation".
- 4. By means of the same decision, the Secretariat of the Basel Convention was requested to "negotiate a memorandum of understanding with SPREP, acting as the Secretariat of the Waigani Convention and also in its own right, for the operation of the Joint Regional Centre. The Memorandum of Understanding shall define, inter alia, the work programme of the Centre, the sources of financing of agreed activities, as well as the role of the Secretariats in guiding, coordinating, monitoring and evaluating the work of the Centre". The MOU for the Centre was signed between the Director of SPREP and the Executive Secretary of the Basel Convention on the 18th of December 2003.

5. In accordance with part 2 of the Waigani COP1 decision, the feasibility study for the joint center was presented to the first meeting of STAC in June. After commending the Secretariat for the progress made on the Centre approved its establishment and reaffirmed the need and importance to have the Pacific Regional Centre as a mechanism for an improved management of hazardous wastes. The Meeting also stressed the need for the Centre to become operational as soon as possible through the strengthening of collaboration with the Basel Convention Secretariat and assistance from the Parties while stressing that there be no undue financial implications on the Parties in the establishment of the Center.

III. Recommendation

- 6. The Conference is invited to:
 - 1. **Endorse** the decision of STAC1 to the establishment of a joint Waigani/Basel regional training or center;
 - 2. **note** conclusion of an MOU between the Secretariat to the Waigani and Basel Convention on the operation of the Centre;
 - 3. **Reinforce** the recommendations adopted by STAC1, in particular to:
 - ➤ <u>Urge</u> the Secretariat to further its collaboration with the Basel Secretariat and any other relevant Secretariats of Conventions to allow the Pacific Regional Centre to become operational at the earliest; and
 - ➤ <u>Strongly appeals</u> to Parties to make every effort to support the Pacific Regional Centre in its effort to implement the business plan (see document Waigani/COP2/WP.6/Att.1) in line with the agreed work programme of the Waigani Convention and SPREP work programme

Business Plan for the Pacific Regional Centre

Work Programme & Activities	Timeframe	Outcome	Partners	Budget (US\$)	Relation to the Strategic Plan
General backstopping	2003-2004	Core staff, office space, office equipment, telecommunication, audiovisual equipment, maintenance of office space and equipment.	SPREP	80,000 In-kind	Field (f)
Fund raising	2003-2004	Number of activities funded.	SPREP	3,000 In kind	Field (f)
Development of adequate legislation on the management of hazardous wastes in five (5) Countries	2003-2004	Review of national legislation; consultation with relevant stakeholders; awareness raising and drafting of national legislation for five (5) countries.	SBC-SPREP	50,000	Field (e)
Information knowledge management	2003-2004	Surveys of infor mation needs; Development of information systems; Training (workshop/ attachments).	SOPAC SPREP SBC UNEP Chemicals	70,000	Field (g)
Training for enforcement staff (customs, police, port, legal officers, etc.)	2003-2004	Workshops to familiarize enforcement staff with the obligations under the Conventions and to further facilitate their implementation; Production of guidance manual.	SBC-SPREP	50,000	Field (i)
Promotion of ratification and implementation of the Basel/Waigani Conventions	2003-2004	Increasing number of Pacific Islands countries to the Basel and Waigani Conventions; Production of fact sheets, briefing papers, booklets, press kit, etc.	SPREP	2,000 In Kind	Field (g)
Development of partnerships	2003-2004	Formal working relationship with secretariats of relevant conventions, NGOs and the business sector developed.	SPREP SBC Stockholm NGOs	In kind	Field (f) Field (h)
Identification and adaptation of tools to facilitate implementation of the Basel/Waigani Conventions	2003-2004	A number of tools revised including technical guidelines to respond to specific needs of the Pacific.	SPREP SBC	10,000	Field (f)
Training on reporting requirements (Basel Art. 13&16, Waigani Art. 14.2)	2003-2004	Appropriate training provided to Focal Points to better monitor the implementation of the Basel and Waigani Conventions at the national level.	SPREP SBC	30,000	Field (i)
Advice to Competent Authorities in the Use of the Control System	2004	Hazardous wastes and chemicals from 13 Pacific Islands packaged, labeled and disposed in accordance with the Basel and Waigani Conventions.	SPREP	AusAid in Kind	Field (a)



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Agenda Item 7

COOPERATION WITH OTHER INSTITUTIONS: COOPERATION WITH THE INTERIM SECRETARIAT OF THE ROTTERDAM CONVENTION AND THE INTERIM SECRETARIAT OF THE STOCKHOLM CONVENTION ON THE MANAGEMENT OF PERSISTENT ORGANIC POLLUTANTS (POPS).

PROPOSAL FOR A REGIONAL CENTRE FOR THE STOCKHOLM CONVENTION

I. <u>Background</u>

1. The difficulties encountered by Pacific islands countries in the environmentally sound management of chemical and hazardous wastes was duly acknowledged by COP1.In this regard the Secretariat was requested to promote synergies through cooperation with the relevant United Nations bodies, in particular the Interim Secretariats of the Rotterdam and Stockholm Conventions. Cooperation with other bodies was also encouraged. These are the United Nations Environment Programme (UNEP), the International Maritime Organisation (IMO), Interpol, the World Customs Organisation (WCO) and the International Atomic Energy Agency.

II. <u>Implementation</u>

- 2. During the course of 2003-2004, the Secretariat undertook a number of joint ventures together with the relevant Secretariats of Conventions:
 - Assistance in the convening of the regional workshop for the Rotterdam Convention;
 - ➤ Organisation of the Pacific Regional workshop on the Stockholm Convention National Implementation Plan in conjunction with a workshop on the Basel and Waigani Conventions and an NGO POPs awareness-raising workshop in May 2003:
 - Assistance provided to countries to become Parties to the relevant chemicals Conventions;
 - > SPREP has been officially approached by the Stockholm Convention to host a Stockholm Centre for capacity building and transfer of technology. In this regard, SPREP has been invited by the Interim Secretariat of the Stockholm Convention to undertake a sub-regional case study in order to assess its capacity to perform such a role. The case study took the form of a workshop on dioxins and furans information collection and management training in the

Pacific Islands Region (Wellington, New Zealand, 14-17 June 2004) and was referred to in STAC 1 as a success.

- 3. While encouraging closer links and communication between the relevant chemicals conventions, STAC 1 recognised the value of addressing the environmentally sound management of chemicals and hazardous wastes through better integration between the Waigani Convention, the relevant SPREP programmes and the related chemical conventions. Discussion also took place on the need to work more closely with NGOs as well as on the development of national legislations clustering the four chemical conventions. Regarding the latter and since STAC1, the Secretariat has engaged in some discussion with UNEP-RONA and the UNU towards the provision of the needed assistance for the development of national legislations.
- 4. The Secretariat has also been approached by the Organisation for the Prohibition of Chemical Weapons in respect of their interest (in principle) to undertake a number of cooperative activities in the region, which have yet to be determined.

III. Recommendation

As recommended by the STAC the Conference is invited to:

- 1. **Support** the need to give consideration to the Pacific Regional Centre for the joint implementation of the Waigani and Basel Conventions in the process of assessing SPREP capacity to host a Stockholm Centre;
- 2. **Encourage** the Secretariat of the Waigani Convention to continue its discussions with the Interim Secretariat of the Stockholm Convention on POPs and SPREP on the possible establishment of a Stockholm Centre to be hosted by SPREP;
- 3. **Invite** the Secretariat to further strengthen its collaboration with the Secretariats of the Stockholm, Rotterdam and Basel Conventions and any other institutions to undertake the necessary steps for conducting joint capacity development activities for the management of chemicals and hazardous wastes in an integrated manner at the national level;
- 4. **Call on** the Secretariat to make every effort to ensure the involvement of relevant NGOs where appropriate in the process of implementing the Waigani Convention, in particular matters related to awareness raising;
- 5. **Request** the Secretariat jointly with SPREP to continue their cooperation with the Secretariat of the Stockholm Convention on POPs to assist countries with the finalisation and implementation of their National Implementation Plans (NIPs); and
- 6. **Urge** the Secretariat to undertake joint fund raising efforts with the Secretariats of relevant Conventions to aid in the implementation of the Conventions, including the development of a model national regulatory framework for the management of chemicals and hazardous wastes.



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Agenda Item 8

FINANCIAL ARRANGEMENT FOR THE ADMINISTRATION OF THE WAIGANI CONVENTION – SCALE OF CONTRIBUTIONS

I. <u>Background</u>

1. In accordance with Article 13 paragraph 2 of the Waigani Convention, the first meeting of the Conference of the Parties adopted the Financial Rules for the administration of the Convention but was unable to agree on a scale of contributions of the Parties to the budget of the Convention. As a result, Parties were asked to consider the scale of contributions as proposed by the Secretariat and to provide comments on this proposed scale to the Secretariat for further consideration by the STAC prior to the Second Meeting of the Conference of the Parties.

II. Implementation

2. The issue of the scale of contribution was duly referred and addressed at STAC 1 which agreed with the proposed scale of contributions as being in line with the principle used in other regional Conventions budget contributions formula. The STAC accordingly recommended the proposed scale of contributions to the second meeting of the Conference of the Parties for endorsement.

III. Recommendation

- 5. The Conference is invited to:
 - 1. **approve** the scale of contribution as contained in attachment Waigani/COP1/WP.8/Att.1.

Recommended Scale of Contributions to the Waigani Convention Budget

Parties	Percentage
Australia	40.0%
Cook Islands	2.0%
Federated States of Micronesia	2.0%
Fiji	2.0%
Kiribati	2.0%
New Zealand	40.0%
Niue	2.0%
Papua New Guinea	2.0%
Samoa	2.0%
Solomon Islands	2.0%
Tonga	2.0%
Tuvalu	2.0%
Total	100%



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Agenda Item 9

WORKPROGRAMME AND BUDGET

I. <u>Background</u>

- 1. At its first meeting, the Conference of the Parties agreed that the budget of the Conference should be addressed in two different components:
 - A Core budget for the Secretariat functions covering the Conference of the Parties and the meeting of the STAC and other operational activities to be met by contributions by the Parties:
 - A workprogramme budget for which funding would be by additional voluntary contributions by Parties, non-Parties, donors, ngos and international agencies and to be dealt with as part of the regular SPREP workprogramme.
- 2. COP1 adopted a Core budget. In respect of the workprogramme budget, it requested the Secretariat to develop draft terms of reference (TORs) for the projects contained in the indicative workprogramme for review by the STAC when it meets and further encouraged the Secretariat to implement other activities for the implementation of the Convention where funds become available.

II Implementation

- 3. Parties were invited by circular letter to make voluntary contributions to the adopted core budget of US\$43,000. Contributions were received from the Governments of Fiji, Kiribati, Tuvalu and New Zealand, the latter having offered to meet the cost related to the convening of the first meeting of the STAC.
- 4. Without a budget to implement the indicative workprogramme, the Secretariat was only able to identify some funds which allowed the implementation of a few activities. These included:
 - The training of competent authorities for the effective use of the control system associated with the import-export of hazardous wastes;
 - The development of a Waigani CD Handbook on the four Chemical Conventions; and
 - The continuation and strengthening of its collaboration with the Secretariat of the Basel Convention including the adaptation of a number of existing tools.

This lack of approval and funding of a workprogramme for the Waigani Convention has directly affected the Secretariat's ability to engage in any significant Waigani activities during the biennium 2003-2004.

- 5. While considering the workprogramme and budget during STAC1, the main points raised related to scarce resources and therefore the need to seek funding from other sources and donors, the need to develop partnerships with other agency departments, NGOs and the wider world community as well as the need to consider strategies for securing donor funding. Other issues addressed related to the relationship between the Waigani workprogramme, the Pacific Regional Centre Business Plan and the SPREP Strategic Programmes. In this regard, STAC1 requested the Secretariat to present a paper to Waigani COP2 outlining the work that was currently being undertaken by SPREP in the general area of waste management so as to give Parties some guidance on where the specific work on hazardous wastes fitted in (see document Waigani/COP2/WP.9/Att.3)
- 6. Additionally, consideration was given to the TOR of projects as developed by the Secretariat for reviewing and developing the workprogramme for the biennium 2005-2006.

III Recommendation

- 7. The Conference is invited to:
 - 1. **Adopt** the Core Budget for the biennium 2005-2006 for the Waigani as contained in document Waigani/CO2/WP.9/Att.1 to be funded according to the scale of contributions approved earlier by this meeting and shown together with the Core Budget;
 - 2. **Urge** all Parties to meet their assessed contributions due on 1 January 2005 and to consider making additional contributions over and above the core budget to fund the work programme;
 - 3. **Approve** the Workprogramme Budget for the Waigani Convention for the biennium 2005-2006 annexed as Waigani/COP2/WP.9/Att.2;
 - 4. **Urge** donors, non-Parties, ngos, international agencies to make voluntary contributions both cash and in-kind to help implement the provisions of the Waigani Conventions; and the Secretariat to make every effort to identify sources of funding and to assist implement the work programme 2005-2006.

Recommended Waigani Convention Work Programme 2005 - 2006

Goal: The effective implementation of the Waigani Convention

1. Development of adequate national legislation on the management of hazardous wastes of legislation on the management of hazardous wastes of lefetively managed, disseminated and exchanged (workshop/attachments) of competent authorities and coal point stakeholders authorities and focal point stakeholders effectively implementation to the waigani/Basel Conventions of the Pacific Regional Centre (acidate) and relevant institutions on the management of hazardous wastes of the Pacific Regional Centre (acidate) and relevant institutions on the management of hazardous wastes of the waigani and dequate national legislation on the control system for the tendency and dequate national legislation on the control system for the tendency and dequate national and regional clearinghouse mechanism initiated at national and regional level; 2. Experior provided with control stakeholders of the control system for the control system of the validation, and regional clearinghouse for such as a proposal control that sale should be a such as a proposal control the	Output	Outcome	Activities	Performance Measure	Timeframe	Estimated Budget (USD)	Reference to SPREP Programme	Partners
effectively managed, disseminated and exchanged withouse (sign national and regional clearinghouse) (workshop/attachments) raining (workshop/attachments) (works	adequate national legislation on the management of		stakeholders; awareness raising and drafting of national legislation	control system for the transboundary movement and management of hazardous wastes	2005/2006	85,000		
competent authorities and focal points able to implement responsibilities under the convention with the convention where the convention with the Basel Convention and relevant institutions 7. Effective operation of the Pacific regional Centre Regional Ce	effectively managed, disseminated and exchanged	needs; development of information systems; training (workshop/attachments)	regional clearinghouse mechanisms in synergy with existing national and regional clearinghouse(s) such as PEIN, SIDsnet, and SPREP; 2. Training with respect to the clearinghouse mechanisms	initiated at national and regional level; 2. Key enforcement staff trained in analytical use of clearinghouse mechanism.				
stakeholders effectively implementing the Convention 5. Promotion of ratification and implementation to the Waigani/Basel Conventions 6. Collaboration with the Basel Convention and relevant institutions elevant institutions 7. Effective operation of the Pacific Regional Centre Waigani and Basel Conventions enforcement staff with the obligations under the Convention of ficers countries to train customs, police, port, environment, and legal officers Development of fact sheets, briefings papers, booklets, press kit. Development of fact sheets, briefings papers, booklets, press kit. Development of the Waigani Convention; Increased awareness of politicians and community to issues concerning hazardous waste management (eg e-waste) Waigani and Pacific Regional Centre effectively used to facilitate the implementation of related chemicals Conventions T. Effective operation of the Pacific Regional Centre Waigani and Basel Conventions T. Maintenance of Regional Conventions Development of fact sheets, briefings papers, booklets, press kit. Development of the Waigani Convention; Increased awareness of politicians and community to issues concerning hazardous waste management (eg e-waste) Waigani and Pacific Regional Centre effectively used to facilitate the implementation of related Chemical Conventions Chemical Conventions Business plan implemented 2005/2006 80,000 80,000	competent authorities and focal	focal points able to implement responsibilities	requirements of the Waigani and Basel Conventions, with reference to developing national	Parties report as required under	2005/2006	65,000		
ratification and implementation to the Waigani/Basel Conventions 6. Collaboration with the Basel Convention and relevant institutions 7. Effective operation of the Pacific Regional Centre Re	stakeholders effectively implementing the	enforcement staff with the obligations under the	countries to train customs, police, port, environment, and legal		2006 – 2007	50,000		
the Basel Convention and relevant institutions 7. Effective operation of the Pacific Regional Centre Regional Centre Regional Centre Secretariat Convention and the Pacific Regional Centre to facilitate the implementation of related chemical Conventions Tourier effectively used to facilitate the implementation of related chemical Conventions Centre effectively used to facilitate the implementation of related chemical Conventions Chemical Conventions Business plan implemented 2005/2006 80,000 80,000 80,000 80,000 80,000	ratification and implementation to the Waigani/Basel Conventions	participation of Pacific Island Countries in the Conventions	briefings papers, booklets, press kit.	Convention; Increased awareness of politicians and community to issues concerning hazardous waste management (eg e-waste)				
of the Pacific implementation of the Regional Centre Waigani and Basel Secretariat Conventions 2. Maintenance of Regional	the Basel Convention and relevant institutions	complementary approach to hazardous waste management in the Pacific region	Convention and the Pacific Regional Centre to facilitate implementation of related chemicals Conventions	Centre effectively used to facilitate the implementation of related Chemical Conventions		·		
\$337.000	of the Pacific	implementation of the Waigani and Basel	for Regional Centre with Basel Secretariat 2. Maintenance of Regional	Business plan implemented	2005/2006			

\$337,000

Recommended Waigani Convention Core Budget for the Biennium 2005-2006

Core Budget

			USD
Third Conf	Third Conference of the Parties:		18,000
(a)	Secretariat Support, Communications, Photocopying/Stationery, etc	\$10,000	
(b)	Technical/Secretariat Support to members	\$8,000	
Second Me	eeting of Scientific and Technical Advisory Comr	nittee	\$30,000
			US\$48,000

Contributions to the Core Budget

Parties	Percentage	Value USD
Australia	40.0%	\$ 19,200
Cook Islands	2.0%	\$ 960
Federated States of Micronesia	2.0%	\$ 960
Fiji	2.0%	\$ 960
Kiribati	2.0%	\$ 960
New Zealand	40.0%	\$ 19,200
Niue	2.0%	\$ 960
Papua New Guinea	2.0%	\$ 960
Samoa	2.0%	\$ 960
Solomon Islands	2.0%	\$ 960
Tonga	2.0%	\$ 960
Tuvalu	2.0%	\$ 960
Total	100.0%	\$ 48,000

Outline of SPREP work in the general area of waste management

Introduction

Pollution is one of the major threats to sustainable development in the Pacific islands region. Increasing quantities of solid waste, the lack of controls on chemicals imported into the region, and the lack of capacity to manage the range of pollutants are of immediate concern for Pacific island members. In addition to land-based activities, the region's coastal and marine resources are threatened by introduced marine species, shipwrecks, marine accidents and spills, ships' waste and antifouling paints on vessels. The transboundary nature of much marine pollution requires a coordinated and comprehensive approach to both assessment and control. Without adequate measures to combat the growing sources and extent of pollution, the Pacific islands' efforts to maintain healthy societies, to stimulate development and new investment and a sustainable future for its people may be severely undermined.

The primary role of SPREP is to assist countries in implementing the Programme, mainly through technical advice and support. It is expected that the Programme will continue to evolve over time, including a continuing move to an even greater focus on national activities carried out under bilateral arrangements. There are some elements, such as hazardous waste disposal, where SPREP is directly involved in implementation, because of the technical and logistical complexities of the work.

The Waste Management and Pollution Control Programme, has three main focus areas:

- shipping-related marine pollution,
- hazardous materials management
- solid waste management.

The Programme aims to achieve the following outcomes:

- Increased capacity of PICTs to effectively manage and respond to marine pollution
- Potential hazards and risks reduced through elimination of existing waste stockpiles and improved hazardous materials management systems
- Increased capacity of PICTs to effectively manage and reduce solid waste.

These focal areas, or their activities, will inevitably change and develop over time as the outcomes of project work affect the existing situation.

Hazardous materials management

The sound management of chemicals and hazardous wastes is a major area of need for the Pacific Islands region. There are numerous examples from the past of the adverse effects of poor management and disposal practices and the region is now faced with the problems of dealing with stockpiles of obsolete chemicals and hazardous wastes and numerous contaminated sites. The work under this Focus Area aims to assist PICTs in addressing these problems and also to put systems in place to ensure that similar problems do not arise in the future. This will be achieved through the following specific interventions:

- Programmes for the clean up and disposal of existing stockpiles of hazardous wastes and contaminated sites (like the POPs in PICs project).
- Support for the development of national capacities in the areas of chemical and hazardous waste management, including legislation
- The provision of technical advice and support, including information services.

Outcome: Potential hazards and risks reduced through elimination of existing waste stockpiles and hazardous materials management improved

Output 1: Clean-up and disposal of stockpiles of PCBs, pesticides and other hazardous materials conducted

The clean up and disposal of many of the existing stockpiles and contaminated sites are best dealt with on a regional basis. This is because of the technical complexity of the operations and the lack of suitable disposal facilities within the region. This output aims to provide regional coordination and support for these disposal activities, while at the same time assisting governments to develop their own national capacities for work in this area.

Output 2: Relevant personnel trained in the management of hazardous materials

Proper management procedures are essential for the safe storage, use, handling and disposal of hazardous materials, and to ensure that the stockpile and contaminated site problems addressed under output 1 do not arise again. This output aims to encourage the use of sound management procedures, through the provision of appropriate training and support.

Output 3: Negotiations and implementation of relevant conventions (Stockholm, Rotterdam, Basel and Waigani) facilitated

The need for sound management of hazardous chemicals and hazardous wastes was recognised as a global concern under Agenda 21, and has been addressed through the development of a number of international conventions. At the regional level hazardous waste management is addressed through the Waigani Convention, for which SPREP is the Secretariat. The activities under this output will assist countries in effectively participating in the work of the conventions, both in the international and regional arenas, and in implementing and complying with the requirements of the conventions at the national level.

Output 5: Quality and accessible information regarding hazardous waste management available at national and regional levels

This output addresses two of the requirements of SPREP as Secretariat to the Waigani Convention to act as a regional information resource on hazardous waste management and to collect and collate information on hazardous waste management activities and processes within the region.

Partnerships and linkages

SPREP operates in direct partnership with its focal points in member countries, together with many collaborating institutions and individuals. SPREP also benefits from linkages with many regional and international organisations with related interests and responsibilities, including The United Nations Environment Programme (UNEP) (chemicals and waste management), the World Health Organization (public health), the United Nations Food and Agriculture Organization (chemicals management, especially pesticides), the South Pacific Commission (public health and shipping), the South Pacific Applied Geoscience Commission (water resources and wastewater management) and FORSEC (legal).

The Programme will link with activities being carried out under several collaborative initiatives. The SPREP/AusAID project on Persistent Organic Pollutants in Pacific Island Countries (POPs in PICs) was developed by SPREP in response to an AusAID review of priority environmental issues in the region, which identified hazardous chemicals and hazardous waste stockpiles as one of the major concerns. The International Maritime Organization (IMO) and the government of Canada jointly fund the Pacific Ocean Pollution Prevention Programme. Its strategy and workplan was developed in 1998 through a consultative process involving SPREP members, collaborating agencies and the oil and shipping industries. The government of Japan in consultation with SPREP and Member governments developed the Miyazaki Solid Waste Initiative. Forum Island Countries at an Island Summit held in Miyazaki, Japan, in April 2000, endorsed it.

The International Water Programme

The International Waters Project is directly addressing the issue of waste management in eight countries: Fiji, Kiribati, RMI, Nauru, PNG, Palau, Tonga and Tuvalu. Under this seven year project, all countries are encouraged/supported to conduct a root cause analysis of waste problems. In most countries this has been conducted through the use of a participatory problem analysis that involves key stakeholders in the waste problem. The project also supports the collection of ecological baseline information to determine the impact of waste on fisheries resources. Socio-economic information is also collected to assist in understanding root causes of problems (such as low awareness or poverty) and to inform the identification of solutions.

The project then assists countries to implement low cost/no cost solutions to waste management that can be trialled and assessed for future replication in the region.

Activities in the project may be most easily envisaged in terms of their national or local level relevance. National level activities are intended to increase in-country capacity for waste management. Examples of work currently being undertaken or planned are:

- Establishment of national level steering committees (national task forces) to provide strategic direction on the management of waste. These task forces comprise representatives from key stakeholder groups in waste. Many include relevant NGO and community representatives as well;
- Reviews of environment (including waste) related legislation in Fiji, RMI, Nauru, Kiribati, PNG, Palau, Tonga, Tuvalu. The purpose of the reviews is to identify gaps, overlaps and conflicts in legislation that can be addressed to better manage waste:
- Reviews of institutions governing environment and waste management (Fiji. Other institutional reviews are planned for other countries not targeting waste);
- Economic evaluations of waste problems in countries (RMI, Palau and Tonga). The purpose in the evaluations is to provide information to governments and communities on the cost of waste, thereby creating incentives for their commitment to reduce the scale of the problem. (The information generated can also be used for resource planning later.)

Local level activities in waste management include awareness raising (which will be undertaken at the national level later) and support on advice on reducing and management waste locally. Low cost no cost solutions includes training in composting and is likely to include trialing the use of composting toilets.

Regional Recycling Study:

This study, being undertaken in collaboration with SPREP's Waste Management and Pollution section, is focusing on waste oil recycling in Federated States of Micronesia, Palau and Marshall Islands. The trans-boundary movement of waste oil will be subject to the Waigani and Basel Conventions. The waste oil recycling plant in Guam is still not operational and this is delaying further progress with the feasibility study. The difficulties are associated with acquiring the required permits with the Guam and Federal Environment Protection Authority. This is apparently due to the possibility that the recycled oil has not fully met technical specifications to allow for resale. Project proponents continue work on improving the recycling process at the Guam plant in order to meet these technical specifications.

Secretariat of the Convention to Ban the Importation into Forum Islands Countries of Hazardous and Radioactive Wastes and to Control the Transboundary Movement and Management of **Hazardous Wastes within the South Pacific Region** (Waigani Convention)

Questionnaire on "Transmission of Information" in accordance with Articles 7 & 14 of the Waigani Convention

Reporting for the year....

Please fill in the following

Country://	Date when form completed(D/M/Y):	
Name of the person who	completed the questionnaire:	
Title:		
Address:		
Telephone no:	Fax no:	
•	n of this questionnaire, to return the completed further information and clarification, please contact:	
Secretariat of the Waigani Conven SPREP PO Box 240, Apia	tion	

Samoa Tel: (685) 21 929

Fax: (685) 20 231

Email: sprep@sprep.org.ws

INTRODUCTION

The Parties to the Waigani Convention are required, in accordance with Articles 7 and 14 of the Convention, to inform each other, through the Secretariat of the Waigani Convention, on issues related to the implementation of the Waigani Convention. To facilitate reporting by Parties, under both the Basel and Waigani Conventions, the secretariat has revised and adapted the questionnaire on "Transmission of Information" as developed under the Basel Convention to meet the reporting requirements under the Waigani Convention. The questionnaire consists of two parts, namely:

Part I: Status of information and;

Part II: Annual reporting.

All Parties should complete <u>Part I: Status of Information</u> of the questionnaire for a certain calendar year which might only need to be updated for any subsequent year.

Part I: Status of information covers issues such as designation of Competent Authority and Focal Point; national definition of waste; national definition of hazardous waste; restrictions on transboundary movement of hazardous and radioactive wastes; control procedure of the transboundary movement of waste; reduction and/or elimination of the generation of hazardous wastes; reduction of the amount of hazardous wastes subject to transboundary movement; effect on human health and the environment; bilateral, multilateral or regional agreements or arrangements; disposal and recovery facilities and sources of assistance.

Part II: Annual reporting covers those issues for which reporting is required on an annual basis. For the ease of electronic reporting and processing of the reported data/information, Part II: Annual reporting is divided into two sections namely, Section A and Section B.

<u>Part II: Section A</u> covers issues such as export/import hazardous wastes and radioactive wastes and the generation of hazardous wastes .

Part II: Section B covers issues such as disposals, which did not proceed as intended and accidents occurring during the transboundary movement and disposal of hazardous wastes.

Some of the general guidelines to fill in the questionnaire are:

- Complete the questionnaire in English.
- Ensure that all quantities are in metric tonnes.
- Complete the questionnaire by providing information/data in the required format.
- Provide an electronic version of the completed questionnaire, if possible or handwritten in block letter for legibility.

The questionnaire and the manual are available both in hard copy as well as in electronic version from the Waigani Convention Secretariat

PART I: STATUS OF INFORMATION (for the year....)

Note: If there is any update to the pre-filled answer provided in the middle column by your country to this query since the last update, please indicate so on the right column and update all relevant information accordingly!

1	Competent Authority and Focal Point		Update	d?
1a	Is there a designated Competent Authority to the WaiganiConvo	ention?	Yes	No
	Yes No In preparati	on		
	If yes, please provide:			
	Name			
	Title:			
	Address:			
	Tel:			
	Fax:			
	E-mail:			
	Official Web site:			
1b	Is there a designated Focal Point to the Waigani Convention?	_	Yes	No
	Yes No In preparati	on		
	If yes, please provide:			
	Name: Title:			
	Address:			
	Tel:			
	Fax:			
	E-mail:			
	Official Web site:			
2	Wastes Controlled for the Purpose of Transboundary	Movement	Updated?	
2a		nsboundary	Yes	No
	movements of waste?			
	Yes No In preparati	on		
	If yes, please provide the text of the national definition of	waste (use additional		
	space/attachment, if required):			

2b	Is there a national definition of hazardous waste used for the purpose of transboundary movements of waste? Yes No In preparation If yes, please provide the text of the national definition of hazardous waste (use additional space/attachment, if required):	Yes No
2c	Does your country regulate/control any additional wastes as hazardous that are not included in Art. 2 (1)a of the Waigani Convention and would be controlled for the purpose of transboundary movements pursuant to Art. 2 (1)b? Yes No In preparation If yes, please specify those wastes (use additional space/attachment, if required):	Yes No
2d	Are there any wastes other than those identified in above questions 2b and 2c that require special consideration when subjected to transboundary movement? Yes No In preparation If yes, specify (use additional space/attachment, if required):	Yes No
3	Restrictions on Transboundary Movement Wastes and Radioactive Wastes	Updated?
3a	Have the provisions of Article 4.1 (a) or (b) of the Waigani Convention, where applicable, been implemented in your country? Yes No In preparation Remarks:	Yes No

3b	· · · · · · · · · · · · · · · · · · ·			Ш	No
	disposal (Annex V) in your country?				
	Yes No In preparation				
	If yes, please provide the following:				
(i)	Specify relevant legislation and its entry into force:				
(ii)	Specify country/region and/or waste which would be covered by this restriction:				
(12)	opening country/region and/or waste which would be covered by and resultance.				
(iii)	Remarks:				
3c	Are there any restrictions on the <u>export</u> of hazardous and radioactive wastes for		Yes		No
	recovery (Annex V B) in your country?				
	Yes In preparation				
	If yes, please provide the following:				
(i)	Specify relevant legislation and its entry into force:				
(ii)	Specify country/region and/or waste which would be covered by this restriction:				
,\					
(iii)	Remarks:				
3d	Are there any restrictions on the <u>import</u> of hazardous wastes and radioactive wastes for		Yes		No
	<u>final disposal</u> (Annex V A) in your country? Yes No In preparation				
	Yes No In preparation If yes, please provide the following:				
(i)	Specify relevant legislation and its entry into force:				
(1)	specify fole-valit legislation and its entry into force.				
(ii)	Specify country/region and/or waste which would be covered by this restriction:				
iii)	Remarks:				

3 e	Are there any restrictions on the import of hazardous and radioactive wastes for	Yes No
	recovery (Annex V B) in your country? Yes No In preparation	
	If yes, please provide the following:	
(i)	Specify relevant legislation and its entry into force:	
(1)	specify relevant registation and its entry into force.	
(ii)	Specify country/region and/or waste which would be covered by this restriction:	
iii)	Remarks:	
3f	Are there any restrictions on the <u>transit</u> of hazardous wastes and radioactive wastes	Yes No
	Yes No In preparation	
	If yes, please provide the following:	
(i)	Specify relevant legislation and its entry into force:	
()		
(ii)	Specify country/region and/or waste which would be covered by this restriction:	
iii)	Remarks:	
. ,		
	Control Duo calous of the Trench and deer Management of Worter	The Joseph
4 4a	Control Procedure of the Transboundary Movement of Wastes Are the Notification and Movement document forms of the Waigani Convention used	Updated? Yes No
та	and/or accepted in the control of transboundary movement of hazardous wastes?	ics into
	Yes In preparation	
(i)	If yes, have there been any problems in the usage of the Notification and Movement document forms? Yes No	
	If you have encountered any problem, please explain:	
(;;)	Durvide information on any other forms which are used and/our assets disable and 1	
(ii)	Provide information on any other forms which are used and/or accepted in the control of transboundary movement of hazardous.	
	:	

4b	Is the border control for the purpose of export/import/transit of hazardous wastes was	Yes No
(i) (ii)	restablished? Yes No In preparation Is the Harmonized System on customs control of the World Customs Organization used? Yes No In preparation Remarks:	
5	Reduction and/or Elimination of the Generation of Hazardous Wastes	Updated?
(i)	Describe measures taken for the reduction and/or elimination of the amount of hazardous wastes generated: National strategies/policies:	Yes No
(ii)	Legislation, regulations and guidelines:	
(iii)	Economic instruments/initiatives:	
(iv	Measures taken by industries/waste generators:	
(v)	Others:	

6	Reduction of the Amount of Hazardous Wastes Subject to the Transboundary Movement	Updated?
	Describe measures taken for the reduction of the amount of hazardous wastes <u>subject</u> to the transboundary <u>movement</u> :	Yes No
(i)	National strategies/policies:	
(ii)	Legislation, regulations and guidelines:	
(iii	Economic instruments/initiatives:	
iv)	Measures taken by industries/waste generators:	
v)	Others:	
7	Effect on Human Health and the Environment	Updated?
	Please provide information relevant to your country (e.g. activities, effects, regions,	es No
	period covered and the sources of data/information) relevant to your country on any available statistics, studies, monitoring reports, etc. which have been compiled on the effects of the ge neration, collection, handling, transportation and disposal of hazardous wastes on human health and the environment or alternatively provide contact information on where this could be found:	

	Table 1						
Bilateral, Multilateral or Regional Agreements or Arrangements in force in (year) Provide information concerning bilateral, multilateral or regional agreements or arrangements concluded pursuant to Article 11 of the Waigani Convention:				Updated?			
Type of agreement	States and territories covered	Validity period		Remarks: (wastes covered, disp		No	
(Bilateral, multilateral, regional)		From:	То:		ons, etc.)	_	

Disnosal Facilities One	Table 2 erated within the National Jurisdiction					
	ovide the following information	L		1	Update	d?
	om where such information could be obtained:			Y		No
Facility/operation or process (Name, address, organization/company, etc.)	Description of the facility, operation or process	Disposal operation (Annex VA) D code	Capacit the facili metri tonne	ty (in	facili wa imp	es the ty treat astes oorted es/No
	OR					
Sources of information from where such information could be obtained:						

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Remarks:	
Remarks.	

_	Table 3 perated within the National Jurisdiction covide the following information	n	,	II. 1.4. 19
	rom where such information could be obtained:		Ye	Updated?
Facility/operation or process (Name, address, organization/company, etc.)	Description of the facility, operation or process	Recovery operation (Annex VB) R code	Capacity of the facility (in metric tonnes)	Does the facility treat wastes imported Yes/No
	OR			
Sources of information from where such information could be obtained:				

Remarks:								
Please list institutions (e.g. gove technical assistance and training; te	ernmental bodies, un echnical and scientific	· ·	rch centers etc.) t		•		Updated Yes	d?
			Fi	eld of Assistance				
Name and address of institutions	Notification system	Management of hazardous wastes	Environmentally sound technologies Assessment disposal capabilities a sites		Monitoring of hazardous wastes	Emerge respon	of ca	fication ases of I traffic
			OR	l		I		
Sources of information from where such information could be obtained:								

Remarks:										
			Table 5							
	S	Sources of	Financial As	ssistance				Į	J pdate	d?
Please list institutions within ye	our coun	try that could	l be contacted by	other Parties for	r financial assista	ance, if required	l:	Ye		No
					Field of Assistance		,			
Name and address of institutions		Notification system	Management of hazardous wastes	Environmentally sound technologies	Assessment of disposal capabilities and sites	Monitoring of hazardous wastes	Emergen respons			ases of
				OR						
Sources of information from where such information could be obtained:										

Waigani/COP2/WP.10/Att.	l
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Remarks:			
Remarks.			

TRANSBOUNDA	ARY MOVEMENT OF	F WA	ASTE - Notifi	ication	WAIGANI CONVENTION
1. Exporter (name, address):		3	. Notification cor	ncerning (1):	
			A (i) Single Moven	nent I I	B (i) Disposal (no recovery)
			(ii) General notifi		(ii) Recovery operation
Contact person:	Γel:		(multiple mo		(4) 11000101
·	-ax/Telex		Pre-authorised re		Yes No
Reason for	da/Telea			tion Number (if Yes)	ies No
export:			r domity rrogional	(100)	
2. Importer (name, address):			(To b	oe completed for a reco	overy facility located in an OECD State)
		4		number	5. Estimated quantity (3)
			of shipments		kg
Contact person:	Гel:	6	Intended date(s	s) or period of time f	or shipment(s)
,	Fax/Telex	ľ	. Interiora date(s	s, or period of time i	or simplification
7. Intended carrier(s)* (name, addres	ss) (2):	8	B. Disposer (name	e, address)	
Contact person:	Гel:				
	Fax/Telex	ļ			
10. Waste generator(s) (name, address) (2):		Contact person:		Tel:
		А	Actual site of disposa	l:	Fax/Tele
		0	. Method(s) of di	enneal:	X:
Contact person:	Гel:	'	D code / R code	-	
,	-ax/Telex			loyed (Attach details if	necessary):
Site of generation & process:		1	1. Mode(s) of tran	sport (4):	12. Packaging Type(s) (4):
13. (i) Designation and chemical com	position of the waste	(i	ii) Special handlin	g requirements	14. Physical characteristics
, , , , , , , , , , , , , , , , , , ,	,	`	,	3 - 4	
15. Waste identification code					17. Y-number (4):
in country of	IV	NIC:			
export: in country of	F	WC:			18. H-number (4):
import:	٢				10. H-Humber (4).
Customs Code	0	other (s	specify):		
H.S:					
16. OECD classification (1):		9.	(i) UN identifica		(ii) UN class (4):
amber red	and number:		UN Shipping r	name:	
other (attach o	,				
20. Concerned states, code number o State of export	Component authorities, a		pecific points of e tates of transit	ntry and exit: (5)	State of Import
State of export		3	itates of transit		State of Import
21. Customs offices of entry and/or de	parture (Furonean	12	3. Exporter's/Gen	erators declaration:	
Community):	partaro (Europouri-		.c. Exportor 3/Octil	ucolul atioil.	
Entr					is complete and correct to my best knowledge.
у					le written contractual obligations have been le insurance or other financial guarantees are
					insboundary movement.
Departure:	22. Number of annexes				
	Attached (5)		Name:	Sigr	nature:

		Date:								
FOR USE BY COMPETENT AUTHORIES										
24. To be completed by	- Import (EEC, OECD)	25. Consent to the movement provided by the competent authority of (country):								
Notification received on:	- transit (Basel)									
		Consent given on:	Consent expires on:							
Acknowledament sent on:		Specific conditions (1):	Yes See block 26 overleaf/annex No							
Name of competent authority,		Name of competent authority,								
stamp and/or signature:		stamp and/or signature:								

(1) Enter X in appropriate box; (2) Attach a list if more than one; (3) Attach a list if multiple shipment; (4) See codes on the reverse; [5] Annexes to be provided for reasons on reverse

DISPOSAL (NO RECOVERY) (Block 9)

- D1 Deposit into or onto Land, (e.g., Landfill, etc.)
- D2 Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc...)
- D3 Deep Injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.)
- D4 Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc...)
- D5 Specially engineered landfill, (e.g., placement onto lined discrete cells which are capped and
 - isolated from one another and the environment, etc...)
- D6 Release into water body except seas/oceans
- D7 Release into seas/oceans including sea-bed insertion
- D8 Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any operations number D1 to D12
- D9 Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any operations numbered D1 to
 - D12, (e.g., evaporation, drying, calcination etc.)
- D10 Incineration on land
- D11 Incineration at sea
- D12 Permanent Storage, (e.g., emplacement in containers in a mine, etc.)
- D13 Blending or mixing prior to submission to any of the operations numbered D1 to D12
- D14 Repackaging prior to submission to any of the operations number D1 to D12.
- D15 Storage pending any of the operations D1 to D12.

RECOVERY OPERATIONS (Block 9)

- R1 Use as a fuel (other than in direct incineration) or other means to generate energy
- R2 Solvent reclamation/regeneration
- R3 Recycling/reclamation of organic substances which are not used as solvents
- R4 Recycling/reclamation of metal compounds
- R5 Recycling/reclamation of other inorganic materials
- R6 Regeneration of acid or bases
- R7 Recovery of components from used for pollution abatement
- R8 Recovery of components from catalysts
- R9 Used oil re-refining or other reuses of previously used oil
- R10 Land treatment resulting in benefit to agricultural or ecological improvement
- R11 Uses of residual material obtained from any of the

operations numbered R 1 to R10

- R12 Exchange of wastes for submission to any of the operations numbered R1 to R11
- R13 Accumulation of material intended for any operations numbered R1 to R12

							H NUME	BER (Block 18) AND UN CLASS (Block 19)
	MODES OF		PACKAGING TYPES		PHYSICAL CHARACTERISTICS (Block	UN	Class	H number
	TRANSPORT		(Block 12)		14)			
R	Road	1	Drum	1	Powdery/powder	1	H1	Explosive
		2	Wooden Barrel	2	Solid	3	H3	Inflammable liquids
Τ	Train/Rail	3	Jerrican	3	Viscous/paste	4.1	H4.1	Inflammable solids
		4	Box	4	Sludgy	4.2	H4.2	Substances or wastes liable to spontaneous
S	Sea	5	Bag	5	Liquid			combustion
		6	Composite Packaging	6	Gaseous	4.3	H4.3	Substances or waste which, in contact with
4	Air	7	Pressure receptacle	7	Other (specify)			water, emit inflammable gases
		8	Bulk			5.1	H5.1	Oxidizing
Ν	Inland Waterways	9	Other (Specify			5.2	H5.2	Organic peroxides
						6.1	H6.1	Poisonous (acute)
						6.2	H6.2	Infectious substances
						8	H8	Corrosives
	ANNEXES – Othe Waigani Conventi			udir	ng that as described in Annex VIA of the	9	H10	Liberation of toxic gases in contact with air or water
1	Reasons for waste	ехро	ort			9	H11	Toxic (delayed or chronic)
2	•		·		competent authorities of the State of export of buntry of import of the wastes	9	H12	Ecotoxic
3	Planned shipping iti	nerar	y giving dates and point	s of	entry and exit	9	H13	Capable, after disposal, of yielding another
1	Information on insu	rance						material, e.g. leachate, which possesses
5	Process by which t	he w	aste is generated					any of the characteristics listed above
Ď					ess the capacity of the importer to deal with in accordance with legislation of the country			Codes used for the radioactive materials
7	Information concern	ing t	ne contract between the	ехро	rter and the disposer			
8	Others as needed							

Y numbers (block 17) refer to categories of waste listed in Annex I of the Waigani Convention. These codes, as well as more detailed information can be found in an instruction manual available from the Secretariat of Waigani Convention.

26. SPECIFIC CONDITIONS ON CONSENTING TO THE MOVEMENT			
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	26. SPECIFIC CONDITIONS ON CONSENT	TING TO THE MOVEMENT	

TRANSBOUNDARY MOVEMENT OF WASTE - Movement document WAIGANI CONVENTION

1 Exporter (name, address)	3 Corresponding		4. Serial number			
i)		to				
		Notification:		of shipment		
		Movement subject of (1)	single notification			
Contact person:	Tel:		general notification	. 🗍		
	Fax/Telex	8. Disposal (name, addre	ess)			
	:	, , ,	·			
1 ii) Waste generator (name, address) (1)						
		Contact person: Tel:				
Contact person: Tel:		Fax/Telex				
	: Actual site of disposal:					
Site of generation:	Fax/Telex:	Actual site of disposal.				
3						
2. Importer (name, address)		9. Method(s) of disposal:				
		D code / R code (3):				
		Technology Employed *:				
Contact person:	Tel:	***************************************				
	Fax/Telex	*(Attach details if necess	sary)			
5. 1st Carrier (name, address):	6. 2nd Carrier (name, a	ddress) (4):	7. Last carrier (nam	e, address):		
, ,	, ,	, , ,	,,			
Registration No:	Registration No:		Registration No:			
Tel: Fax/Telex	Tel:	Fax/Telex	Tel:	Fax/Telex		
10 14	11 1-1	:	12 14	: -f.t		
10. Identity of means of transport (3)	11. Identity of means of	transport (3)	12. Identity of means	or transport (3)		
Date of transfer:		Date of transfer:				
Signature of Carrier's Representative	Signature of Carrier's Repr	ignature of Carrier's Representative		Signature of Carrier's Representative		
13. Designation and chemical composition of	the waste		14. Physical characteristics (3)			
			17. Actual quantity	18. Packages (2)		
15. Waste identification code			kg	Type:		
in country of export:	IWIC:		litres	Number:		
in country of import:		19. UN Classification	1			
Customs code	EWC: Other (specify):		UN Shipping Name			
(H.S.):	(-p)/.					
16. OECD Classification(1)		UN Identification:				
amber	red		UN class (3):			
other	and number		H Number (3):	Y Number:		
20. Special handling instructions (including	22. Exporter's declaration:					
in	•					
case of accidents)				ct to the best of my knowledge. I		
		_		nto, that any applicable insurance		
	or other financial guarantees are in force covering the transboundary movement, and that all necessary authorisation have been received from the competent authorities of the States concerned.					
21. Actual date of shipment	Signature:					
·	Name Date:	Ŭ				
	TO BE COMPLETED I	BY IMPORTER/DISPOSER				
23. Shipment received by importer on (if not	disposer):		25. I certify that the d	lisposal/recovery of the waste		
Quantity received: kg	y/litres accep	ted	described above	has been completed.		
Date:	rejecte	ed(5)				
Name: Si	gnature:		Date:			

24 Shipment received at disposer on:	Name:			
Quantity received:	kg/litres	accepted		Signature and Stamp:
Date:		rejected(5)		
Name:	Signature:			
Approximate date of disposal:				
Method of disposal:				

- (1) Attach list, if more than one
- (2) Enter X in appropriate boxes
- (4) If more than three carriers attach information as require blocks $\, 6 \, \text{and} \, 11 \,$

- (3) See codes on the reversed in
- (5) Immediately contact Competent Authority

List of abbreviations used in the movement document

DISPOSAL (NO RECOVERY) (Block 9) **RECOVERY OPERATIONS (Block 9)** D1 Deposit into or onto Land, (e.g., Landfill, etc.) R1 Use as a fuel (other than in direct incineration) or other means to D2 Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc...) generate energy D3 Deep Injection, (e.g., injection of pumpable discards into wells, salt domes or Solvent reclamation/regeneration Recycling/reclamation of organic substances which are not used as naturally occurring repositories, etc.) D4 Surface impoundment, (e.g., placement of liquid or sludge discards into pits, solvents ponds or lagoons, etc...) R4 Recycling/reclamation of metal compounds D5 Specially engineered landfill, (e.g., placement onto lined discrete cells which Recycling/reclamation of other inorganic materials are capped and isolated from one another and the environment, etc...) Regeneration of acid or bases Recovery of components from used for pollution abatement D6 Release into water body except seas/oceans D7 Release into seas/oceans including sea-bed insertion Recovery of components from catalysts D8 Biological treatment not specified elsewhere in this list which results in final Used oil re-refining or other reuses of previously used oil R10 Land treatment resulting in benefit to agricultural or eco-logical compounds or mixtures which are discarded by means of any operations number D1 to D12 improvement D9 Physico-chemical treatment not specified elsewhere in this list which results in R11 Uses of residual material obtained from any of the operations compounds or mixtures which are discarded by means of any operations D1 numbered R1 to R10 numbered D12, (e.g., evaporation, drying, calcination etc.) R12 Exchange of wastes for submission to any of the operations numbered D10 Incineration on land R1 to R11 D11 Incineration at sea R13 Accumulation of material intended for any operations numbered R1 to R2 D12 Permanent Storage, (e.g., emplacement in containers in a mine, etc.) D13 Blending or mixing prior to submission to any of the operations numbered H NUMBER AND UN CLASS (Block 19) D1 to D12 UN Class/ H Number D14 Repackaging prior to submission to any of the operations number D1 to D12. 1 H1 Explosive D15 Storage pending any of the operations D1 to D12. 3 Н3 Inflammable liquids 4.1 H4.1 Inflammable solids PACKAGING TYPES (Block 18) MODES OF TRANSPORT H4.2 42 Substances or wastes liable to spontaneous combustion (Blocks 10 - 12) H4.3 Drum Composite Packaging R = Road 4.3 Substances or waste which, in contact with Wooden Barrel 7 Pressure receptacle T = water, emit inflammable gases 2 Train/Rail H5.1 3 Jerrican 8 Bulk S = Sea 5 1 Oxidizing Box Other (Specify) A = Air 5.2 H5 2 Organic peroxides 5 W = Inland Waterways 6.1 H6.1 Poisonous (acute) PHYSICAL CHARACTERISTICS (Block 14) H6.2 6.2 Infectious substances Powdery/powder 5 Liquid 8 Н8 Corrosives 2 Solid 6 Gaseous 9 H10 Liberation of toxic gases in contact with air or water 3 Viscous/paste Other (specify) Sludgy 9 H11 Toxic (delayed or chronic) 9 H12 Ecotoxic Q H13 Capable, after disposal, of yielding another material, e.g. leachate, which possesses any of the characteristics listed above. FOR USE BY CUSTOMS OFFICERS 28. STAMPS OF CUSTOM OFFICES OF TRANSIT COUNTRIES 26. COUNTRY OF EXPORT/DISPATCH OR CUSTOMS OFFICE OF EXIT Name of Country (2): Name of Country (2): The waste described overleaf has left the country on: Entry Departure Entry Departure Stamp: Signature:

Name of Country (2):

Name of Country (2):

27. COUNTRY OF IMPORT/DESTINATION

The waste described overleaf has entered the country on: Stamp:	Entry	Departure	Entry	Departure
Signature:				



Second meeting of the Conference of the Parties to the Convention to Ban the Importation into Forum Islands Countries of Hazardous and Radioactive Wastes and to Control the Transboundary Movement and the Management of Hazardous Wastes within the South Pacific Region (Waigani Convention)

Pape'ete, French Polynesia 9 September 2004

Agenda Item 10

REPORTING AND TRANSMISSION OF INFORMATION

I. Background

- 1. Article 7 of the Waigani Convention requires Parties, consistent with their national laws and regulations to set up information, collection and dissemination mechanisms on hazardous wastes to enable the Secretariat to fulfill its obligations as referred to in Article 14.
- 2. At its first meeting, the Conference of the Parties acknowledged the need for considerable assistance to support capacity building in countries to enable them to fulfill the reporting and transmission of information as required under the Convention. The information required from Parties, specially in terms of their reporting obligations are mostly related to the generation of hazardous wastes, accidents occurring during transboundary movement of hazardous wastes or their disposal, transboundary movement of hazardous wastes which took place, measures adopted to implement the Convention, effects of hazardous wastes on human health and the environment, environmentally sound treatment and disposal options, cleaner production technologies for the reduction and/or elimination of the production of hazardous wastes and others.
- 3. In order to facilitate such transmission of information, Waigani COP1 requested the Secretariat to adapt a number of forms developed under the Basel Convention for meeting the requirements under the Waigani Conventions, to ease the burden put on Parties when reporting under both the Basel and Waigani Conventions. Tools to be adapted were:
 - The Form for Reporting and Transmission of Information of Information;
 - The Draft Notification Form;
 - The Draft Movement Document.

Additionally, the Secretariat was requested to assist Parties upon request with the collection of their data and the preparation of inventories of hazardous wastes as well as to continue/undertake efforts in linking its regional clearinghouse with other relevant clearinghouses or databases managed by regional organisations or members and other relevant Secretariats of Conventions.

II. Implementation

- 5. SPREP has worked, through its Pacific environment information network (PEIN) Project in collaboration with the various national, regional and international agencies in the establishment of information networks that encourage the dissemination of information pertaining to hazardous wastes and other related conventions to all its members and stakeholders. In 2005-2006, SPREP will make every effort to establish centres, where necessary in association with the Rotterdam and Basel Conventions and strengthen centres and links where work has already progressed. Also, in the context of the Waigani Convention, the PEIN will allow for extension of the existing network to include designated competent authorities and relevant stakeholders such as the Police and Ports Authorities who currently are not included in the current work conducted through the SPREP workprogramme.
- 6. The Secretariat has engaged in discussions with the Basel Convention Secretariat for the identification of funds toward the convening of a training workshop on reporting and inventories of hazardous wastes tentatively scheduled to take place in November 2004.
- 7. STAC1 considered the above-mentioned three forms as requested by Waigani COP1 and recognised the importance of reporting and transmission of information as a fundamental mechanism to monitor the implementation of the Waigani Convention through better assessment of the needs and capacity of the Parties for targeted assistance.

III. Recommendation

- 8. The Conference is invited to:
 - 1. **Endorse** the Draft Reporting and Transmission of Information (Document Waigani/COP2/WP.10/Att.1) as well as the Draft Notification Form (Document Waigani/COP2/WP.10/Att.2) and the Draft Movement Document (Document Waigani/COP2/WP.10/Att.3);
 - 2. **Request** Parties to meet their reporting obligations under the Waigani Convention for the calendar year 2004 using the Forms adopted by this Meeting which would enable the Secretariat to fulfil its obligations under Article 14 of the Convention;
 - 3. **Encourage** the Secretariat to further its efforts with the Secretariat of the Basel Convention to secure funds to hold the training workshop on Reporting and Inventories of Hazardous Wastes and to use any existing tools or mechanisms such as the PEIN project to link its regional clearinghouse mechanism with other relevant clearinghouses or databases managed by other regional organizations and any other relevant Secretariats of Conventions for better management, sharing and analysis of information on hazardous wastes; and
 - 4. Further encourage the Secretariat to prepare country-fact sheets after Parties have fulfilled their first reporting requirements and subsequent ones under the Waigani Convention and to make such information available on a regular basis to the Parties, non Parties, any other related Convention Secretariats, institutions and agencies having a direct interest in the environmentally sound management of hazardous wastes.

DRAFT

GUIDANCE ELEMENTS FOR DETECTION, PREVENTION AND CONTROL OF ILLEGAL TRAFFIC IN HAZARDOUS WASTES

INTRODUCTION

Purpose of these guidance elements

- 1. Decision V/11 of the first meeting of the Conference of the Parties for the Waigani Convention (COPI) invited Parties in their efforts to prevent, identify and manage illegal traffic to use the Guidance Elements for Detection, Prevention and Control of Illegal traffic in Hazardous Wastes developed under the Basel Convention on the Control of Transboundary Movements of Hazardous Waste and their Disposal (the Basel Convention) as an interim measure and further requested the Scientific and Technical Advisory Committee (STAC) to revise and amend the guidance elements for adoption by the Conference of the Parties (COP).
- 2. Decision V/12 of COP1 also invited Parties to use the Basel Convention Form for Confirmed Cases of Illegal Traffic to report confirmed cases of illegal traffic to the Secretariat as an interim measure and further requested STAC to revise and amend the guidance elements for adoption by the COP.
- 3. The purpose of the document is to be a practical guide to assist enforcement of national law implementing the Waigani Convention.
- 4. Its intended audience includes Party Governments, ministries, fe deral and state authorities and agencies, law enforcement authorities and competent authorities.
- 5. Various readers will be interested in paragraphs dealing with matters related to their particular sphere of concern.
- 6. Representatives of Governments and ministries will be mainly interested in those paragraphs providing guidance for developing their national legislation or institution arrangements (e.g. paragraphs 14 to 17; 37 to 41; 49-50 and Appendix 1). Police officers will be more interested in reading paragraphs which could be useful to their particular mandate and activity (e.g. paragraphs 45 to 47; 51 to 54; 82 to 88). Customs officers will find it useful to read those paragraphs dealing with techniques of inspection of consignments on how to determine whether the material is or is not a hazardous waste.
- 7. These guidance elements are intended to set out the recommended procedures requested at COP1 Decisions V/11 and V/12.

Objectives

8. These guidelines focus on enforcement at the domestic level By reference to the Convention documents and other resources they also provide guidance for Parties who have yet to develop implementing legislation.

Background

- 9. Ensuring enforcement of law implementing Multilateral Environmental Agreements (MEAs) is a widely recognised problem because enforcing national legislation and procedures across international boundaries is difficult and complex. Nevertheless, there is much useful experience of enforcement of law implementing MEAs amongst countries.
- 10. By decision SS VII/4, the Seventh Special Session of the Governing Council/Global Ministerial Environment Forum of UNEP, adopted the Guidelines on Compliance with and Enforcement of Multilateral Environmental Agreements.
- 11. The process of adoption of these Guidelines has highlighted the need for Parties to have the flexibility to design domestic implementation measures that are suited to their national circumstances and attributes.

Developing a national capacity to identify and manage illegal traffic

- 12. In order to implement the Waigani Convention effectively, it is important to develop and/or maintain national capacity for identifying, controlling and managing illegal traffic. The secretariat of the Waigani Convention will continue to support measures designed to enhance national and local capacity to comply with the agreements. These include technical and financial assistance, training and technology transfer. The private sector should also be encouraged to take a role.
- 13. As there are a number of complex legal and technical aspects to effective management of illegal traffic, a multifaceted approach to combating illegal traffic will be required.

National legislation

- 14. A key element in preventing and managing illegal traffic is an effective national regulatory environment. States should develop and implement a participatory approach to determining domestic needs and to setting priorities to encourage a culture of compliance. States should also provide for effective participation by civil society, including industry and non-governmental organizations when developing legislation and strengthen domestic institutions, including the judiciary.
- 15. Building an effective legal and institutional framework for enforcement and awareness raising, taking into account interlinkages between obligations in various MEAs, should be considered by Parties.
- 16. The secretariat of the Waigani Convention will continue to offer legal assistance to Parties that request it.
- 17. Those Parties in need of assistance for developing their national legislation, in addition to contacting the secretariat of the Waigani Convention, could seek bilateral assistance from other parties, etc, or consult three documents adopted by the Conference of the Parties to the Basel Convention: Model National Legislation; the Manual for the Implementation of the Basel Convention and the Instruction Manual, noting the similarities between the Basel and Waigani Conventions.

Definitions

- 18. There are different interpretations for terms such as "compliance", "enforcement" and "environmental crime" in international practice and law. These definitions are currently the subject of considerable debate in the international area.
- 19. The Waigani Convention contains a number of definitions that are relevant to managing illegal traffic. They include, for example, "wastes", "transboundary movement", "disposal", "environmentally sound management", "area under the national jurisdiction of a State", "importing Party", "exporting Party", "transit Party", "person", "exporter", "importer", "carrier" and "generator" and "disposer". These all have a bearing on how intelligence is gathered and how illegal traffic is detected and monitored. Moreover, different Parties implement their Waigani obligations under different forms of national legislation, which all carry their own definitions. These may be broader than those laid out by the Waigani Convention.
- 20. Hazardous wastes are defined, in Article 2.1(a) of the Waigani Convention, as wastes that belong to any category contained in Annex I, unless they do not possess any of the characteristics contained in Annex II. Annex I of the Waigani Convention lists the categories of wastes to be controlled.
- 21. Annex II lists the hazardous characteristics of Waigani Convention wastes. The seventh session of the Technical Working Group of the Basel Convention noted that the United Nations Committee of Experts on the Transport of Dangerous Goods Recommendations on the Transport of Dangerous Goods, English revised edition 1993 had defined test procedures that elaborated the interpretation of H1, H3, H4.1, H4.2, H4.3, H5.1, H5.2, H6.1 and H8. However, it also noted that these were relevant only to the transport of the wastes, not their disposal. Annex II notes that many countries have developed national tests which can be applied to materials listed in Annex I, in order to decide if these materials exhibit any of the characteristics listed in Annex II. Technical Working Group of the Basel Convention is still to finalise its work on some of theses hazard characteristics.
- 22. Hazardous wastes are also defined, in Article 2.1(b) of the Waigani Convention, as wastes that are not covered under sub-paragraph (a) but are defined as, or are considered to be, hazardous wastes by the national legislation of the exporting, importing or transit Party. Article 3 states that each Party shall, within six months of becoming a Party, inform the secretariat of the wastes that, under its national legislation, are covered under Article 2.1(b). Parties shall also inform the secretariat of any significant changes to the information provided. The secretariat shall inform all Parties of the information it has received. Parties shall be responsible for making this information available to their exporters, importers and other appropriate bodies.
- 23. Interpretation of these definitions is complex and cases of illegal traffic may stem from differing interpretations of hazardous waste definitions. This may be further complicated by problems in translation from one language to another.

Summary of the provisions of the Waigani Convention concerning Illegal Traffic and of the Decisions of the Conference of the Parties

- 24. Illegal traffic is the subject of Article 9 of the Waigani Convention. Article 9.1 defines illegal traffic as any transboundary movement of hazardous wastes:
 - (a) without notification pursuant to the provisions of this Convention to all countries concerned; or
 - (b) without the consent pursuant to the provisions of this Convention of a country concerned; or
 - (c) with consent obtained from countries concerned through falsification, misrepresentation or fraud; or
 - (d) that does not conform in a material way with the supporting documentation; or
 - (e) that results in deliberate disposal (e.g. dumping) of hazardous wastes in contravention of this Convention, other relevant international instruments and of general principles of international law, or in contravention of the import or export bans established by Article 4.1.

24*bis*. Article 9.2 specifies that each Party should introduce or adopt appropriate national legislation to prevent and punish illegal traffic, and that the Parties shall cooperate with a view to achieving the objects of this Article.

- 25. Article 9.3 specifies what must be done if a transboundary movement is deemed to be illegal traffic as the result of conduct on the part of the exporter or generator. The exporting Party shall ensure that the wastes in question are:
 - (a) taken back by the exporter or the generator or, if necessary, by itself into the exporting Party, or, if impracticable,
 - (b) otherwise disposed of in accordance with the provisions of this Convention, within 30 days from the time the exporting Party has been informed about the illegal traffic or such other period of time countries concerned may agree to. To this end the Parties concerned shall not oppose, hinder or prevent the return of those wastes to the exporting Party.
- 26. Article 9.4 specifies what must be done if a transboundary movement is deemed to be illegal traffic as the result of conduct on the part of the importer or disposer. The importing Party shall ensure that the wastes in question are disposed of in an environmentally sound manner by the importer or disposer or, if necessary, by itself. This shall be done within 30 days from the time the illegal traffic has come to the attention of the importing Party or such other period of time as the countries concerned may agree on. To this end, the Parties concerned shall cooperate, as necessary, in the disposal of the wastes in an environmentally sound manner.

- 27. Article 9.5 specifies what must be done if responsibility for the illegal traffic cannot be assigned either to the exporter or generator or to the importer or disposer. The Parties concerned or other Parties, as appropriate, shall cooperate to ensure that the wastes in question are disposed of as soon as possible in an environmentally sound manner either in the exporting Party or the importing Party or elsewhere as appropriate.
- 28. Article 9.6 requires the Secretariat to coordinate with the Secretariat of the Basel Convention in relation to the effective prevention and monitoring of illegal traffic in hazardous wastes. This is to include the exchange of information on incidents or alleged incidents of illegal traffic in the Convention Area and on the appropriate steps to remedy such incidents, and providing assistance in the field of capacity building including development of national legislation and of appropriate infrastructure in the Pacific Island Developing Parties with a view to the prevention and penalisation of illegal traffic of hazardous wastes.
- 29. The prevention and control of illegal traffic in hazardous wastes is an important issue for the Waigani Convention, particularly with respect to the ban on imports of hazardous wastes and radioactive wastes from outside the Convention area which is specified in Article 4.1(a). PICs continue to be targeted by persons outside the Convention area who propose the import of hazardous waste in the guise of "benign" material (eg "clean" landfill).
- 30. At the first meeting of the Conference of the Parties, it was recognized that illegal traffic of hazardous wastes remains an issue of concern for the Pacific Region and requires close cooperation among States with the support of the secretariat, the Secretariat of the Basel Convention, as well as other relevant organisations.
- 31. The main provisions of the decision adopted by the Conferences of the Parties on the issue of illegal traffic are:
 - requests Parties to ensure that national legislation for the management of chemical wastes and hazardous wastes to be developed also addressed the issue of illegal traffic of hazardous wastes and radioactive wastes:
 - requests the Parties to incorporate in their legal systems, appropriate sanctions or penalties on all persons who have planned, carried out or assisted in illegal traffic in hazardous wastes and radioactive wastes:
 - requests Parties to promote at the Ministerial level, all means to prevent and penalise illegal traffic in hazardous wastes;
 - requests the Secretariat to assist Parties in developing national legislation and administrative procedures for the prevention, monitoring, repression and remediation of illegal traffic;
 - encourages Parties to establish informal bilateral arrangements to better target illegal traffic between their countries:
 - encourages Parties to bring any cases, or, if appropriate, alleged cases of illegal traffic to the attention of the Secretariat and to provide the Secretariat with all necessary information to enable it to take any appropriate action in accordance with Article 9.6;
 - invites Parties in their efforts to preventing, identifying and managing illegal traffic to use the Guidance Elements for Detection, Prevention and Control of Illegal traffic in

- Hazardous Wastes developed under the Basel Convention as an interim measure and further requested STAC to revise and amend the guidance elements for adoption by the Conference of the Parties (COP); and
- invites Parties to use the Basel Convention Form for Confirmed Cases of Illegal Traffic to report confirmed cases of illegal traffic to the Secretariat as an interim measure and further requested STAC to revise and amend the guidance elements for adoption by the Conference of the Parties (COP).
- 32. The secretariat of the Waigani Convention was requested by the decision made at COP1 to to report to the second meeting of the Conference of the Parties, through the STAC as appropriate, on information received by Parties, and encouraged to:
 - to establish or strengthen collaboration with the Basel Convention Secretariat and the relevant international institutions in order to achieve better control and monitoring of cases of illegal traffic in hazardous wastes; and
 - to explore ways of improving its cooperation with non governmental organisation, industry and the private sector for the prevention and monitoring of illegal traffic.
- 33. Appendix 1 contains all the provisions of the Waigani Convention related to illegal traffic and all the provisions of the decision adopted at COP1 by the Conference of the Parties of the Waigani Convention in relation to the issue of illegal traffic.
- 34. The five parts of the guidance elements for the detection, prevention and control of illegal traffic in hazardous waste should be considered in their entirety including all appendices, each part bringing specific suggestions for the same general goal.
- 35. Appendix 2 contains case studies/examples of successful actions of Parties under the Basel Convention.
- 36. These Draft Guidance Elements were prepared by the secretariat based on those developed under the Basel Convention and modified according to suggestions from Parties.

PART 1. NATIONAL CAPACITY BUILDING AND INTERNATIONAL COOPERATION

National Capacity Building

1a. Competent Authority/Focal Point

- 37. Article 5 of the Waigani Convention requires Parties to designate or establish one or more competent authority and one focal point. Parties must inform one another through the secretariat, of any changes in these arrangements.
- 38. National competent authorities have the main obligation to prevent, manage and punish illegal traffic of hazardous wastes. The secretariat should continue to organize training activities for competent authorities.

1b. Administrative procedures

39. Effective and transparent administrative procedures are another key agent in preventing and managing illegal cases of hazardous wastes.

1c. National inventories

- 40. National authorities should adopt a common approach for compiling statistics (including from the export/importing companies) on the legal and illegal transboundary movements of hazardous wastes. Such an approach should incorporate both the Waigani Convention, Basel Convention and the Harmonised System of classification.
- 41. National inventories should be maintained on a yearly basis and should be used as a policy tool against illegal traffic, and to implement pragmatic and focused preventive and coercive measures against illegal traffic.

1d. Promotion of compliance

42. Competent authorities should develop compliance and enforcement strategies covering the four main components of compliance. These are education and information dissemination, permitting, detecting offences and investigations and enforcement action.

a. Education and information dissemination

43. This component focuses on behaviour modification and includes dissemination of information to shippers and exporters, responding to inquiries about the scope of the Convention and ensuring easy access for industry to guidance documents and promotional material. Another important thrust concerns proactive activities which seek to find solutions for waste disposal in country or to improve industry practice. These activities may include regular advertisements, production of guidance documents for dissemination to industry, initiating and participating in workshops, workgroups and discussions to assist where possible in establishing appropriate domestic solutions to waste disposal and encouraging companies to implement waste minimisation practices, cleaner production techniques and best practice technologies and methodologies.

b. Permitting

44. This component is about ensuring that any system of permits has in place checks and balances. It aims to ensure clarity of requirements, crossing-checking of information, minimum standard requirements for public notices and tailoring of permit conditions to particular circumstances. Activities may include revision of forms to make requirements clear, ensuring the security of permit numbers, establishing procedures to cross check actual movements, as reported in Customs data, against those specified in permits. The permits should clearly specify the obligations of the exporters.

c. Detecting offences

45. This component involves ad hoc inspections of shipments, taking of samples by inspectors, targeting particular types of export/import movements for compliance checks, checking of Customs data and provision of intelligence to Customs, targeting high-risk situations and initiating specific enforcement activities. Activities include ensuring a regular supply of information from Customs and establishing protocols for reviewing Customs data on a regular basis and responding to data that needs further action, targeting high-risk shipments for inspection and developing training courses for inspectors and Customs personnel.

d. Investigations and enforcement actions

- 46. This component consists of referral of possible breaches of the laws implementing the Convention to law-enforcement agencies. Activities may include developing standard operating procedures to assist in conducting investigation and developing comprehensive investigative procedures which do not risk compromising an investigation.
- 47. As enforcement of law becomes increasingly diverse and complex more demands are being made of all sectors of the community to ensure compliance with the law. This can be achieved proactively through education or reactively through investigation and subsequently, possible prosecution. Non-governmental organizations and community groups can make important contributions to enforcement and competent authorities should ensure that they can work effectively with them.

1e. Training of enforcement personnel

48. Training of personnel involved in preventing, identifying and managing illegal traffic is central to effective control. Where there is a breach of a law an investigation is often necessary. Given the complexities inherent in such an investigation it is essential that the investigator be equipped with appropriate competencies and knowledge in order to fulfil the role effectively and efficiently. A basic training manual, jointly prepared by the Secretariat for the Basel Convention, Interpol and WCO but still with obvious relevance for the Waigani Convention, will be attached to this Guidance as Appendix 4.

1f. Technical expertise/facilities

- 49. Lack of technical expertise/facilities is an obstacle to effective prevention, monitoring and management of illegal traffic in hazardous wastes. The secretariat shall develop Guidelines on the development of incident, accident and contingency preparedness plan for hazardous wastes. Regional and sub-regional mechanism for Dump Watch alert system are encourage.
- 50. Where use of a national laboratory or facility is not feasible a regional solution should be sought. Regional training centres could play a key role in addressing this issue. Advice may be sought from the secretariat of the Waigani Convention, which may refer inquiries to relevant experts. The International Network on Compliance and Enforcement (INECE) can also help.

1g. Enforcement/intelligence capacity

51. When developing strategies for preventing and managing illegal traffic in hazardous wastes, Parties could use any existing draft guidelines for compliance and enforcement. In particular, recommendations on transparency of approach, strengthening treaty reporting requirements, site monitoring, compliance incentives, building national capacity and education and awareness raising would provide a sound basis for such work.

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- 52. Data gathering and information analysis is also a very important tool. In particular, close monitoring of hazardous waste import and export statistics, should be based on waste trade patterns and the modus operandi of confirmed illegal shipments to form an overall picture. For example, much of the data on illegal traffic in hazardous wastes is related to contaminated waste (i.e. wastes mixed with hazardous substances) or non-recyclable wastes. Past experience indicates that illegally imported or exported waste is often declared as non-hazardous scrap (e.g. mixed metal scrap and plastic scrap) and tends to be exported by small trading firms or agents with no waste recycling facilities, rather than original waste generators. Prior to the arrival of the waste at its destination, the waste is likely to have changed hands several times. Consequently, illegal traffic is generally suspected where the origin or exporter of a shipment is difficult to determine.
- 53. Some countries have been liaising with their major waste trade partners to share operational experience and refine the criteria for selecting shipments for inspection. Cooperation between competent authorities is also useful in determining the legal status of a shipment.
- 54. Heavy cargo traffic at many international ports and the time taken to conduct random screening and inspection, mean that sometimes illegal traffic is not detected prior to departure. Where an illegal shipment is suspected, competent authorities can exchange information on the name of the vessel, the contained number(s) and the date of departure so that the waste can be intercepted on its arrival at its destination. This type of cooperation can benefit both parties, as it allows time for shipping documents to be scrutinised and for inspections to be organized. It is also relevant to all modes of transport including sea, road, rail, river and air.
- 55. Competent authorities should use a risk management approach to setting compliance and enforcement priorities, to ensure that their resources are targeted effectively. A typical approach would involve five steps, namely:
 - 1. Establish the context
 - 2. Identify the risks
 - 3. Analyse the risks
 - 4. Assess the risks and set priorities
 - 5. Treat the risks
 - 6. Following-up the process

56. Guidelines for such a risk management approach are provided in Appendix 5.

1h. Effective licensing and monitoring of facilities

57. The Waigani Convention provides that each Party shall prohibit all persons under its national jurisdiction from transporting or disposing of hazardous wastes or other waste unless such persons are authorised or allowed to perform such types of operation. In order to meet this obligation all parties must have effective licensing and monitoring systems in place.

1i. Effective inter-agency cooperation etc.

- 58. National environmental agencies generally work with local, national and international authorities to enforce controls on transboundary movements of hazardous waste. Customs agencies and competent authorities are key partners in detecting, intercepting and inspecting suspect hazardous waste shipments at critical control points.
- 59. International and national environmental agencies should collaborate with competent authorities, local police, transport companies, recycling industries, NGOs, etc. in detecting, investigating and managing illegal waste traffic. A high level of cooperation is crucial in managing and monitoring the waste if it is to be safely and quickly returned to its place of origin.
- 60. Illegal hazardous waste shipments can often be detected by reviewing information contained in shipping manifests. Information received from partner agencies is also useful in building profiles for targeting illegal waste traders. For example, companies previously involved in illegal or problematic shipments are targeted for inspection as are shipments with profiles describe above. Often such shipments are identified in cooperation with overseas control authorities, and provide an effective additional check to random inspections.

International Cooperation

a. Levels of international cooperation

- 61. International cooperation for detection, prevention and control of illegal traffic in hazardous wastes can occur on the following levels:
 - interaction of competent authorities
 - use of international intelligence networks by enforcement/intelligence officers
 - role of/cooperation with other international organizations such as the World Customs Organization (WCO), Interpol, etc.
- 62. The interaction between the competent authorities of the country of export, country of import and countries of transit is necessary and could help in detecting, preventing and controlling the illegal traffic of hazardous wastes. Formal and informal communication could be used, including e-mail messages which facilitate quick interaction.

- 63. The World Customs Organization initiated in July 2000 a network called Customs Enforcement Network (CEN). The aim of this network is to link all customs administrations for enforcement purposes and provide them with a common database and reference system. Any national customs administration should be connected to CEN through its National Contact Point. By using the CEN network, national customs administration can have immediate and direct access to the database of all previous cases of illegal traffic of hazardous wastes.
- 64. Another source of intelligence and useful information about past cases of illegal traffic of hazardous wastes and modus operandi could be obtained from Interpol through National Central Bureaus.
- 65. Such profiles will need to be continually updated if regulatory authorities are to keep abreast of developments in illegal traffic trends.

b. Role of the secretariat of the Waigani Convention

- 66. The secretariat of the Waigani Convention is rapidly improving its ability to facilitate international cooperation in the prevention, identification and management of illegal traffic in hazardous waste. In particular, the secretariat has identified a large number of relevant international organizations (other than the Secretariat for the Basel Convention) that could cooperate in joint activities aimed at better controlling and monitoring alleged or confirmed cases of illegal traffic. These include Interpol, World Customs Organization, UN Commission on Crime Prevention and Criminal Justice, UNEP, UNDP, IAEA/World Atom, the Secretariat of Climate Change, CITES, Ozone Secretariat, the UN High Commissioner for Human Rights, the Food and Agriculture Organization of the United Nations (FAO), the European Commission, the International Maritime Organization (IMO), the Organization for Economic Cooperation and Development (OECD), the Organization for the Prohibition of Chemical Weapons (OPCW).
- 67. The secretariat intends to develop Memoranda of Understanding or similar agreements with most, if not all, these organizations. These agreements will outline each party's area of responsibility and modalities for cooperation.
- 68. Future cooperative efforts will be focused on achieving practical and concrete results in the following priority areas:
 - (i) identifying opportunities for combating illegal traffic;
 - (ii) information exchange;
 - (iii) improving data collection and analysis;
 - (iv) updating criminal profiling;
 - (v) improving methodologies for compliance and enforcement;
 - (vi) identifying and resolving deficiencies in existing national legislation;
 - (vii) training in compliance and enforcement;
 - (viii) awareness raising and information dissemination.

PART 2. PREVENTION

- 69. It is very important for Parties prohibiting the import of various wastes to ensure that this information is transmitted to other Parties via the secretariat as required by Article 7 of the Convention.
- 70. Article 3.1 of the Waigani Convention requires each Party, within six months of becoming a Party to the Convention, to inform the secretariat of the Convention of the wastes, other than those listed in Annex I, considered or defined as hazardous under its national legislation and of any requirements concerning transboundary movement procedures applicable to such wastes.
- 71. Article 3.4 requires Parties to be responsible for making the information transmitted to them by the secretariat available to their exporters, importers and other appropriate bodies.
- 72. In cases where national legislation is defective or where there is information or technical obstacles to compliance, there are a range of measures that might enhance the capacity of Parties to comply, such as legal and technical assistance which could be requested through the Waigani secretariat.
- 73. Prevention can encompass detection, investigation, management of the intercepted cargo and legal action.

2a. Cooperation with Customs and other regulatory authorities

- 74. Cooperation with Customs and other regulatory authorities is central to preventing illegal traffic. Work currently being undertaken on the Harmonised System (HS) of the World Customs Organization will provide a much greater understanding of the extent of the illegal traffic problem and will allow greater scope for identifying and targeting problem areas.
- 75. There is today wide agreement about the importance of strengthening linkages among MEAs that will allow greater compliance verification and problem identification. Cooperation between secretariats, government agencies and non-governmental experts in on-site monitoring as a measure for increasing transparency is developing.

2b. Identification of waste streams at source

76. Exporting countries should develop strategies for identifying hazardous waste streams at the point of exit. This could be achieved by identifying regular hazardous waste exporters, maintaining tight administrative control at the notification stage, promoting enhanced cooperation and information exchange amongst relevant national authorities, and tightening legal provisions relating to the 'duty to reimport' under their national laws in accordance with Article 8 of the Waigani Convention.

77. For some wastes, however, it may be best to identify waste streams at source. For example, hazardous electronic scrap is likely to be shipped under a general customs code such as "mixed metal scrap". It is very difficult to identify electronic scrap among the numerous entries for this code. However, companies that collect and dispose of electronic scrap will advertise their services, and it should be possible to check what each company is doing with the waste it collects.

2c. Promoting awareness

- 78. Some cases of illegal traffic are due to lack of information and for this reason a key strategy for prevention will be international and national awareness raising campaigns. This might include activities such as training courses, seminars, advertising, information papers and guidance documents targeted at those involved in the import and export of hazardous waste. Ensuring clear and enforceable regulations is also an effective prevention measure.
- 79. For intentional cases, publicity of prosecuted illegal cases may be an effective deterrent if detection and enforcement measures are successful. Other options for prevention might be advertising, strengthening detection and enforcement measures, closing loopholes in legislation and raising penalties to a level that will act as an effective deterrent.

2d. Guidance documents by national authorities

- 80. Guidance documents targeted at importers and exporters are essential for preventing inadvertent breaches of legislation. In areas of uncertainty such as determining waste from non-waste, whether or not a waste is hazardous, and what constitutes environmentally sound management, guidance documents can be useful in clarifying the Convention's rules. They also provide a transparent and consistent basis for determining how the Convention will be interpreted. For hazardous waste importers and exporters, such guidance provides clarification on issues that could potentially lead to illegal activity and leads to greater certainty in planning and administration.
- 81. Guidance documents are also useful for providing a simple explanation of the rules that need to be followed. Often legislation is difficult to interpret and contains ambiguities that could lead to potential inadvertent breaches. Providing simple explanation and clarification of legislative instruments promotes an environment of transparency, cooperation, awareness and trust and can therefore be a useful tool in preventing illegal traffic.

2e. Inspection: overt and covert

- 82. In preventing illegal activity, it is important to know how and why breaches occur. It is also useful to know whether there are patterns or linkages of non-compliance that may point to potential or further illegal activity and whether there are obstacles or loopholes that act as disincentives to compliance. Strategies to promote transparency, cooperation amongst parties, public awareness and opportunities for a wide range of stakeholders to contribute to identifying problems and possible solutions should be encouraged.
- 83. In some cases it would be more convenient to inspect a transboundary shipment when it arrives at the importer's facility rather than at the border crossing. In this case the inspectors may wish to follow up their inspection of transboundary shipment by also inspecting equipment and processes at the inspector's facility to assess if they are consistent with the recycling and/or disposal operation(s) indicated in their licences/permits. Non-tariff requirements could be

established so that at the border the environmental inspectors could verify the documents related to hazardous wastes.

- 84. In other cases, taking into account intelligence information, the inspection could also be undertaken at an export facility.
- 85. In all circumstances, the inspection procedure will begin with collection of all documents related to the generation of hazardous wastes, related to plans of export/import, related to recycling activities, disposal facilities and any other documents which might be useful (record information about exporter, carrier, importer, etc.).
- 86. After the documents are gathered and checked, a visual inspection of the hazardous waste is necessary, including storage facilities. People undertaking inspections should always take appropriate precautions. For example, closed shoes with steel caps should normally be worn in cargo-handling areas. Care should be taken when opening containers in case cargoes have shifted in transit. Respiratory protection and gloves should be worn if there is a risk of exposure to hazardous dusts.
- 87. Last, but not least, sampling might be necessary, for determining precisely what are the characteristics of the hazardous wastes. Sampling should always be done in accordance with the guidance in Appendix 3. As with visual inspections, appropriate safety precautions must always be taken.
- 88. In all cases of inspection, if there are signs of violation, the inspectors should remember that the purpose of inspection is to collect evidence to determine if a violation of the law was made. Subsequently, if this is the case the appropriate procedures of investigation should be followed.

2f. International cooperation at all levels

- 89. International cooperation amongst key players and at all levels is central to prevention and management of illegal traffic. These include national competent authorities, the secretariat of the Waigani and Basel Conventions, the secretariats of other environmental conventions, UNEP, Interpol, World Customs Organization, etc.
- 90. In addition, Parties should promote, as appropriate, strategies to bring their actions as well as actions of other relevant participants in the open for appropriate scrutiny by Parties, and as appropriate, other groups in the international system. The public should have access to information about the Convention, including reports on national compliance pursuant to Article 7 of the Waigani Convention and opportunities to assist in monitoring compliance.

- 91. Parties should consider making provision for measures designed to enhance national and local capacity, to comply with the Waigani Convention requirements. These include such measures as technical and financial assistance, training and supplying necessary equipment. The private sector should be encouraged to assist in enhancing the national capacity to comply. Economic or other incentives should be considered to facilitate effective implementation of the Waigani Convention.
- 92. Cooperation amongst the secretariats of relevant international Conventions, non-government and government experts, business and industrial association, recycling industries, universities, technical institutes, research centres, NGOs and individuals should be initiated in order to prevent and reduce illegal traffic.

2j. Insurance and bonds

Insurance

- 93. Article 6(11) of the Waigani Convention provides that any transboundary movement of hazardous wastes shall be covered by an insurance policy, bond or other guarantee as may be required or agreed to by the importing Party or any transit Party. It does not stipulate the level of or type of insurance that is required.
- 94. There are many insurance options that competent authorities can consider when determining insurance scheme. For example, insured legal liability to third parties covers claims in respect of personal injury or damage to property. It can also cover the cost of removing, nullifying or cleaning up any contamination or pollution, which is caused by a "sudden and accidental" event (insurance policies commonly exclude liability caused by or arising out of contamination or pollution unless caused by a sudden, identifiable, unintended, unexpected and accidental event). Competent authorities could choose to accept this double exclusion or they could require a less restrictive (but more expensive) type of insurance such as environment impairment liability insurance. This may cover any disposal, release, dispersal, discharge or seepage, even if it is not "sudden and accidental".
- 95. Geographical exclusions and conditions are also common in policies. Competent authorities may wish to consider not accepting such exclusions if the excluded countries include the proposed importing Party, export or transit.
- 96. A common feature of insurance policies however, is that they generally do not cover cases where shipments are deemed illegal. Where an accident occurs as a result of an illegal shipment, it may be difficult to apportion liability and even more difficult to enforce laws that will ensure adequate environmental clean up. In cases where an illegal shipment has resulted from an inadvertent error, financial guarantees or bonds, in addition to insurance, may minimize the exporting country's risk of having to meet the cost of environmental damage.
- 97. An analysis of the amount required for insurance, bonds or other guarantees in relation to the quantity and quality of hazardous wastes described in the shipping or movement documents could also provide useful for the detection or prevention of illegal traffic.

Financial Guarantees and Bonds

98. Article 8 of the Waigani Convention requires exporting Parties to ensure that wastes are taken back, by the exporter, if a transboundary movement cannot be completed in accordance

with the terms of the contract. To ensure that exporters are able to do this, competent authorities may require financial guarantees and bonds. The amount of money involved should be calculated so that all likely costs of a forced return and disposal of the wastes are covered. Financial guarantees and bonds may not be required if the competent authority is satisfied that the exporter has sufficient assets to be able to meet these costs.

- 99. The major benefit of financial guarantees and bonds over insurance is that financial payouts are assured regardless of the legal status of the shipment. In short, they ensure that the risk lies with those responsible for shipping the waste.
- 100. Multiple financial guarantees or bonds may be required by all Parties concerned, that is the exporting, importing and transit Parties. It is not normally appropriate for one Party to rely on another Party's financial guarantee because for example, the importing Party may wish to call on a financial guarantee in circumstances outside the scope of the financial guarantee held by the exporting Party.

PART 3. DETECTION, MONITORING AND INTELLIGENCE

3a. Problems relating to transit

- 101. The Waigani Convention defines 'transit Party" as any Party, other than the exporting Party or importing Party, through which a movement of hazardous wastes is planned or takes place. The definition of "transboundary movement" includes movement through an area under the jurisdiction of any Party, , to or through an area under the jurisdiction of another Party, or to or through an area not under the jurisdiction of another Party, provided at least two Parties are involved in the movement. Article 2.4 states that nothing in this Convention shall affect in any way the sovereignty of States over their territorial sea, the sovereign rights and jurisdiction that States have in their exclusive economic zones and continental shelves, and the exercise by vessels and aircraft of all States of navigational rights and freedoms, as provided for in international law and as reflected in the 1982 United Nations Convention on the Law of the Sea and other relevant international instruments.
- 102. Put simply, the general principles of maritime law are in one part the sovereignty of States over internal waters (which include ports), in the other part freedom of passage through the territorial sea and the exclusive economic zone. The right of freedom of passage in the territorial sea has been increasingly affected by regulations made by coastal States, particularly for reasons of security and protection of the environment. To a lesser extent, national regulations relating to the exclusive economic zone may be made to protect and preserve the marine environment. This is why, today, ships travelling in the territorial waters of States are subject to numerous regulations.

- 103. The Convention allows a Party to require notification and consent for transits of hazardous wastes which are planned to cross its territorial sea or exclusive economic zone. In practice, however, most Parties are understood to require notification and consent only when a ship enters a port under their jurisdiction. This is because during a visit to a port there is always a risk that wastes may be unloaded, even if this was not planned, and then abandoned. However, some Parties only require notification and consent if it is planned that the wastes be unloaded and then loaded again.
- 104. Because there is a risk associated with unloading of the wastes, some Parties require notification and consent if the ship enters a roadstead instead of a port. At international law a roadstead is an area of water which is normally used for the loading, unloading and anchoring of ships. The definition of a port would not include a roadstead: in referring to ports Article 11 of the UN Law of the Sea Convention (UNCLOS) does not expressly include roadsteads. Rather, the provision includes "permanent harbour works which form an integral part of the harbour system" but expressly excludes off-shore installations and artificial islands. Article 12 of UNCLOS provides for roadsteads to be considered part of the territorial sea and not part of internal waters.
- 105. It is recommended that Competent Authorities should follow the notification and consent procedure for all transboundary movements involving entry into a port or roadstead, unless they are aware that the wastes are not proposed to be unloaded and the particular Transit Party does not require notification under those circumstances. It is recommended that Parties which require notification and consent for transits through their territorial sea or exclusive economic zone should advise other Parties, through the secretariat, of their requirements.
- 106. Similar principles apply to proposed transits through airspace and airports.
- 107. Written consent from a transit Party is required for each movement that passes through it. International canals and free ports present special problems where a central system of control should be instituted.

3b. Data gathering and information analysis

- 108. It is important and necessary that each Party shall designate a competent authority to work together to address illegal traffic and share enforcement information through a confidential network.
- 109. Data gathering and analysis can take place at many stages, especially where the activity has been observed by intelligence gathering operations as potentially illegal. This may then trigger requests to customs authorities to investigate as the next paragraph suggests.

- 110. Typically, investigation of alleged illegal traffic is triggered by the detection of suspect material by customs officials or competent authorities in the country of import. Generally such shipments are not accompanied by the relevant documentation or the documentation provided does not correspond to description of the material being transported. Such cases tend to be intentional and are generally more difficult to resolve than unintentional breaches of the Convention involving companies that routinely comply with established regulations.
- 111. Intelligence about intentions of identified illegal traffic is crucial for preventing, monitoring and detecting illegal activities. Where unintentional breaches are detected, the reasons for non-compliance can be assessed and procedures refined or education programmes targeted to reduce the likelihood of a recurrence. Intentional breaches can point to loopholes in national legislation or procedures that may need amended or may point to wider organized criminal activity that may require further monitoring.
- 112. Once an illegal shipment is detected, further investigation is necessary to confirm who is responsible for the illegal activities and whether or not prosecution is likely to be successful. Collection of evidence is crucial for successful prosecution, and should be conducted strictly in accordance with established procedures.
- 113. Proper procedure for evidence collection and witness interviewing are vital if a successful prosecution is to take place under the relevant jurisdiction.

3c. Packaging, labelling, sampling and analysis

- 114. The Waigani Convention obliges each Party to ensure that all hazardous wastes and other wastes that are to be transported are packed, labelled and transported in conformity with generally accepted and recognised international rules and standards. Accepted international standards have been established under the UN Dangerous Goods Codes and ISO 14000 and all packaging, labelling and transportation procedures should conform to these standards.
- 115. Improper packaging and labelling may be indicative of illegal traffic, and any shipment that does not conform to the above standards should be investigated.
- 116. Sampling and analysis is dealt with in Appendix 3.

3d. Waigani Convention, national and other legal requirements

117. All legal requirements (provisions of the Waigani Convention, national laws and regulations) should be taken into account when determining whether or not a transboundary shipment of hazardous wastes is illegal.

3e. Liaison with customs authorities

118. Customs authorities are key players in detecting and intercepting illegal traffic. However, the current Harmonised System Code does not allow for the identification of hazardous wastes, making the task of customs even more difficult in identifying illegal traffic. For this reason, competent authorities, in cooperation with Customs, have begun to develop procedures for aligining Basel Convention wastes with categories in the Harmonised System. This will be of benefit for the Waigani Convention as well, and it is only through close cooperation between the customs authorities and national environmental agencies will customs authorities be able to become effective agents in the battle against illegal traffic in hazardous wastes.

3f. Dealing with ambiguity

- 119. Ambiguities can be of a legal, technical and/or practical nature and important ones must be resolved before an illegal shipment can be confirmed.
- 120. Legal ambiguities stem from different interpretations about what is or is not covered by the Convention. These are further complicated by national definitions of hazardous wastes. Consequently, a certain level of ambiguity will always remain. Ultimately Parties will need to resolve these matters through existing mechanisms established under the Convention, or though lengthy and costly legal proceedings in the Courts.
- 121. Technical ambiguities are related to determining the physic o-chemical properties of a material. These relate to questions of whether a material is considered to be a waste or whether a waste is considered hazardous. Currently, these ambiguities are resolved by the Waigani Convention Scientific and Technical Advisory Committee (STAC) which can debate the issues and provide the opportunity for Parties to state their case and have their proposal examined by experts in a number of countries.
- 122. Ambiguities may also arise from disputes over sampling and analytical methods (see Appendix 3, Sampling and analysis).
- 123. Practical ambiguities relate to problems such as identifying a party or parties responsible for an illegal shipment, the ability of an aggrieved party to recover costs, differences in opinion about concepts such as temporary storage and determining the responsibility of concerned parties in meeting the Waigani Convention obligations on the cooperative resolution of illegal traffic.
- 124. In establishing certainty, it is useful to consult Part 3 of these Guidelines, especially paragraphs 127 to 130.

PART 4. MANAGING ALLEGED AND CONFIRMED CASES

- 125. There are many challenges that face regulators in their efforts to effectively manage alleged cases of illegal traffic. One of the most difficult amongst them is determining whether the alleged case constitutes illegal traffic. Another key issue is determining who is responsible until illegal traffic has been confirmed. And once liability has been apportioned, the question of how to bring the perpetrator or perpetrators to justice poses further problems that can be extremely difficult to resolve.
- 126. Given the multiple jurisdictions and different legal systems that are often involved, resolving these challenges can be a complex and lengthy process. In many cases, national legislation is unable to effectively deal with inter-jurisdictional matters, making incidents of illegal traffic extremely difficult, if not impossible, to resolve within the 30-day time period contemplated in Article 9 of the Convention However, with effective cooperation of all authorities involved, cases of illegal traffic can be successfully resolved with minimal impact on the environment.

4a. Determining whether Article 9.1 has been violated

- 127. Once suspected illegal shipments are detected, further investigation must be carried out to confirm whether or not it is illegal traffic. Through intelligence received from various national and international sources, waste shipments may be intercepted for inspection at key control points such as container terminals. In later stages, investigations will be aimed at determining those responsible for undertaking the alleged illegal activities and whether or not prosecutions will be likely to succeed. As evidence is collected both locally and internationally, cooperation between relevant competent authorities is central to illegal traffic management.
- 128. Identification of hazardous waste in one country may not necessarily provide a basis for enforcement in another. Even where there is general agreement, Parties' rights under Article 3 of the Convention, to define non-Waigani waste as hazardous wastes under national legislation, may make prosecution difficult. This highlights the importance of the Waigani Convention's notification and consent procedures and the requirement under Article 3 to inform the secretariat of any non-Waigani hazardous wastes defined under national legislation.
- 129. There may also be a time lag between the arrival of the wastes in the importing Party and notification of the exporting Party of illegal traffic. Within 30 days from the time the exporting Party has been informed of the illegal traffic, the exporting Party or the generator shall take back the waste in question. The States concerned could agree to extend the period of 30 days. If it is impracticable to take back the wastes, the exporting Party or the generator shall dispose of the waste in accordance with the provisions of the Waigani Convention. Nevertheless, Parties' obligations to cooperate to resolve illegal traffic incidents should ensure that the material is returned to the country of origin and dealt with in an environmentally sound manner as soon as possible.

130. The tendency for countries to reject extra-territorial application of national laws in criminal cases makes it difficult for the exporting country to pursue prosecution of illegal traders based solely on allegations of the country of import. The country of export has to have legal authority to require reimportation and the country of import has the right to insist on the duty of the Party of export to take back the illegal waste.

4b. Determining who was the exporter of the waste

- 131. Under the Waigani Convention, exporter means any person under the jurisdiction of the exporting Party who arranges for hazardous wastes to be exported. National legislation reflecting elements of the Convention, could provide that the exporter may be the generator, broker, carrier or other person with responsibility for the waste.
- 132. Considerable time may be spent determining the person or persons responsible for an illegal shipment. Complications increase with complexity in relationships between companies especially where foreign companies are involved. For example, the use of subsidiary companies, foreign brokers and agents and the sale of wastes to foreign companies prior to physical transfer of the waste can introduce complexities that obscure the identity of the exporter. Additional questions may arise if the exporter is an overseas-based company without a presence or agent in the exporting Parties. In the absence of adequate legislative provisions to ensure legal liability is enforceable, the country of export must accept responsibility for making arrangements for the return of the waste. It is therefore in a party's interest to ensure that all loopholes in its national legislation are eliminated.

4c. Determining how to return the waste

- 133. Although the provisions of the Waigani Convention require the exporting Party or the generator to take back the illegal waste within 30 days from the time of receiving information about the illegal traffic, experience shows that complications could occur, such as determining who owns the waste.
- 134. Where there is a dispute between parties as to the legal ownership of the waste, the time taken to resolve the dispute could be lengthy, thus delaying the speedy return of the waste as required by the Waigani Convention.
- 135. The domestic law of some countries requires a successful conviction before steps can be taken to reimport an illegal shipment. In such cases, if the company involved in the illegal shipment does not voluntarily agree to reimport the waste, the time taken to resolve the illegal traffic incident is likely to be lengthy.
- 136. Once an illegal shipment of hazardous or contaminated waste has been intercepted, the country of import is often responsible for arranging the return of the waste to the country of origin. To facilitate early return of the waste in accordance with the requirements of the Waigani Convention, effective cooperation and lia ison between the competent authority of the importing state and other relevant states should be a priority.

4d. Whether the exporter followed the requirements of the Waigani Convention

137. The country of export may take all reasonable steps to ensure that an illegal shipment is reimported and disposed of in accordance with the Convention. Nevertheless, it is possible that the Convention could once again be breached, either fraudulently or unintentionally, in the course of reimportation. In such cases, the reimport of the material would also be considered to be illegal traffic. Once confirmed, steps should be taken to investigate the breach and the perpetrators brought to justice.

4e. Seizure of the material

138. If the waste (in particular recyclable material that has economic value) is still legally owned by the exporting or importing company, but this company refuses to comply with requests to return the waste, government authorities may face legal difficulties in seizing or moving wastes that they do not own. Difficulties encountered by governments in seizing or moving waste may be addressed through provisions in national law.

4f. Temporary storage

- 139. It is important that the material is safely stored during an illegal traffic investigation. In particular, consideration should be given to protecting human health and the environment, safeguarding the chain of evidence and avoiding any counter-claims by companies relating to damage to their material.
- 140. Once an alleged illegal shipment of wastes has been identified, sampling and analysis is carried out to determine whether or not the material is hazardous. As the quality of sampling and analysis is central to legal proceedings and, later, whether or not a prosecution is likely to succeed, it is crucial that correct procedures are followed and evidence is not compromised. To ensure that highest quality results are obtained, the considerations in Appendix 3 should be taken into account in investigations of alleged illegal traffic.

4g. Dealing with abandoned waste

141. Cases of abandoned illegal shipments of hazardous wastes are increasing. It is therefore important to institute national legal and technical provisions and mechanisms for dealing with each case. For example old ships are being abandoned in the ports of developing countries or are dumped in the territorial waters of developing countries.

4h. Notification to the Secretariat of the Waigani Convention and concerned Parties

142. Article 16,(1)(j) of the Waigani Convention gave the secretariat the mandate to assist Parties upon request in identification of cases of illegal traffic and to circulate immediately to the Parties concerned, any information it has received regarding illegal traffic, and to coordinate with the Secretariat for the BaselConvention.

143. Ensuring that all relevant countries are aware of alleged illegal shipments is crucial in preventing illegal traffic. Notification, either by the secretariat for the Parties, or directly between Parties, encourages governments, companies, NGOs and other stakeholders to work together to develop effective prevention strategies and provides an incentive to quickly and effectively resolve illegal traffic incidents, to the extent that is consistent with legal requirements and enforcement practice.

4i. Differences in interpretations of the countries involved

144. On-going negotiation by relevant countries is crucial in resolving cases of illegal traffic where the countries of export and import disagree on the status of the shipment. Where agreement cannot be reached, despite the genuine effort of both Parties, it might be necessary to resort to the procedure for settlement of disputes described in Article 20 of the Convention.

PART 5. USE OF ELECTRONIC INFORMATION

5a. Domestic Examples

- 145. Opportunities for increasing the automated administration of national legislation are increasing all the time. This includes both the collection of notification information from companies regarding proposed exports, imports and transits, the issuance of permits electronically, and the development of software for the electronic tracking of shipments. Some considerations experience include not only hardware and software capability within the administering agency, but also parallel and compatible electronic systems within industry and among trading partners.
- 146. Automated administration would likely require a large electronic database of information for example that is drawn from notification and movement documents. Other software uses could include systems that query these databases and can quickly provide information to officers in the field via a secure website which limits access to authorized individuals. These systems allow for direct access to the database, and at the same time, reports can be generated, shared and transmitted electronically. These are all technologies that Parties to the Conventions may have already implemented, or could consider developing.
- 147. For communication with regulated companies, one possibility is an internet based system of electronic data exchange (EDE). With such a system, it is possible to deposit notifications and movement documents directly into a database using either of the following methods:
 - regulates fill out electronic forms over the internet; or
 - regulates transfer bulk notification and movement document information from their databases using an e-mail attachment.
- 148. Given that not all regulates have the same level of technological capacity, an electronic system should also allow interface with traditional paper-based systems.
- 149. The systems outlined above support the generation and collection of data. The collected data can then be used to monitor regulatees' regulatory compliance. Additionally, the same or similar databases may be used to support intelligence and enforcement activities. Details regarding these activities may be considered to be confidential for security reasons. One possibility is the use of electronic libraries that contain case assessments.

5b. International Examples

- 150. In the international setting, there are also automated customs, trade and investigative processes that can incorporate electronic information and allow customs and law enforcement officers to track shipments and possession of wastes and to detect illegal shipments or dumping. For example, the World Customs Organization has a Customs Enforcement Network which has international accessibility restricted to authorized customs enforcement officers.
- 151. Bar codes and global positioning systems represent other electronic technologies with applicability to transboundary movements of hazardous wastes, particularly during their transportation. Partnerships among regulatory and enforcement authorities, and the affected industry (e.g. transportation) can be important aspects of the effective operation of such initiatives. These technologies can expedite customs clearance at international borders and also flag shipments which do not comply.

Appendix 1

Provisions of the Waigani Convention and decisions adopted by the Conferences of the Parties to the Waigani Convention

Decisions adopted by the Conferences of the Parties to the Waigani Convention

Appendix 2

Case studies/examples of successful actions of Parties

Three cases from Australia

1. FIRST CASE FROM AUSTRALIA CONFIRMED CASES OF ILLEGAL TRAFFIC

A. TRANSMITTING AUTHORITY

_ ,		
Address:	GPO Box 787 CANBERRA	Party

Environment Australia

ACT 2601 Competent Authority ?

Tel: 61 2 6274 1411 Focal Point ? **Fax:** 61 2 6274 1164 National Authority ?

E-mail: hwa@ea.gov.au

Date of transmission:

B. REPORTING BODY

Name:

Name: "As Above"

Address: Party¹ ?

Observer State ?

Tel: NGO ?
Fax: Company ?

E-mail: Individual

?

C. DESCRIPTION OF THE ILLEGAL ACT

C.1. Act(s) found to be illegal traffic (please include information on which Basel Convention provisions has (have) been contravened)

Description:

On 13 December 1996, 84,000kgs of used lead acid batteries were exported from Australia destined for recycling/recovery operations in Manila, Philippines. The export contravened Articles 6.1 and 6.3 of the Basel Convention because the requirements for notification and consent were not observed. The export also contravened section 40 of the Australian *Hazardous Waste (Regulation of Exports and Imports) Act 1989*, which prohibits the export of hazardous waste without a permit.

Please specify if different from Transmitting Authority.

C.2. Name of States affected by the illegal traffic (i.e. country of origin, transit or destination):

Country of Origin: Australia
Countries of Transit: Singapore
Country of Destination: Philippines

C.3. Brief description of the waste(s) subject to the illegal act, including modes of transport, place of discovery, environmental conditions of the location:

Description of the waste: Scrap drained/dry whole intact lead batteries ("Rains").

Modes of Transport: The waste was loaded into shipping containers, transported by road, loaded onto a ship at the Port of Burnie, Tasmania, Australia and offloaded at Manila in the Philippines.

Place of Discovery: The illegal export was discovered in Australia during a routine check of Australian Customs records.

Date of discovery of the wastes: April 1997

C.4. Date of the infraction:

Day Month Year

Infraction: 13 / 12 / 96

D. WASTE IDENTIFICATION

D.1. Description of the waste:

Name of the Waste: Waste lead-acid batteries, whole or crushed (Annex VIII entry

A1020).

Origin of the Waste: Tasmania, Australia.

Physical form: Solid.

Major constituents: Lead, plastic. **Typical contaminants:** Not known.

Volume/Quantity of wastes: 84,000kgs.

Waste Code: Y number(s) Y31 UN Class 6.1

H number(s) 6.1,11,12 **UN** number

IWIC OECD HS

EWC

D.2. Sampling and testing:

No sampling or testing was done on the waste.

Results:

D.3. Other relevant information (e.g. containment appearance, etc.):

None

E. DETECTION OF ILLEGAL TRAFFIC, TYPES OF DAMAGES, REMEDIAL ACTIONS AND DISPOSAL

E.1. Detection of illegal traffic:

By whom: Environment Australia

Where: Australia

When: April 1997

E.2. Damages:

Details of type and extent of known damages:

There were no damages reported from the illegal traffic.

E.3. Remedial actions:

Type of action(s):

No remedial actions were necessary.

Date:

Cost:

Allocation:

E.4. Final disposal of wastes subject to illegal traffic (i.e. measures taken, State of disposal, etc.)

The waste was disposed of by recycling/reclamation of metals and metal compounds in the Importing Party, by Philippine Recyclers Inc at Manila, Philippines.

F. PUNISHMENT

F.1. State of conviction: Australia

F.2. Date of conviction:

Day Month Year

Conviction: 25 / 05 / 1999

F.3. Description of punishment by the authority in the State of conviction:

The exporting company pleaded guilty to negligently contravening Section 40(1) of the *Hazardous Waste* (*Regulation of Exports and Imports*) *Act 1989* by exporting a hazardous waste without an export permit. An executive officer of the company pleaded guilty to contravening Section 40B(1) of the *Hazardous Waste* (*Regulation of Exports and Imports*) *Act 1989* by being negligent as to whether the contravention of section 40(1) would occur, being in a position to influence the conduct of the company and failing to take all reasonable steps to prevent the contravention. The exporting company was convicted and fined AUD2,000. The executive officer was convicted and fined AUD500.

As this matter was the first prosecution under the amendments to the Act, which entered into force on 12 December 1996, the Magistrate made a number of general remarks in relation to the offences prior to passing sentence. Of particular note were his comments that this was not a matter where there had been a deliberate plot to export the battery waste or a conscious decision not to apply for a permit. Rather, the commission of this offence was the unintentional consequence of a series of events which had been occurring over a number of months. The Magistrate noted that the plea of guilty was in respect of a negligent export of lead battery waste without a permit, rather than a deliberate act.

2. SECOND CASE FROM AUSTRALIA

On 1 September 1997, a shipment of approximately 60 tonnes of waste, mainly computer scrap, was exported from Sydney, Australia, bound for Hong Kong. On 22 September 1997, the Hong Kong authorities, after being notified by Greenpeace Australia of the hazardous nature of the goods, refused to allow the scrap entry. The containers were subsequently returned to Sydney, together with another two containers, also consigned to Hong Kong, that were removed from another vessel before it left Brisbane, Australia, on 1 October 1997.

The shipments contravened Articles 6.1 and 6.3 of the Basel Convention because the requirements for notification and consent were not observed. The export also contravened section 40 of the Australian Hazardous Waste (Regulation of Exports and Imports) Act 1989 ('Act'), which prohibits the export of hazardous waste without a permit. The suspected contravention of the Act was the subject of a joint investigation by the Australian Federal Police (AFP) and the Department of the Environment and Heritage.

The investigation found that the computer scrap had been collected by an Australian company concerned with the collection and re-sale of most kinds of metal and electrical scrap. In August 1997, the Australian company sold the scrap to a foreign company for AUD26,693. The Australian company then stuffed the containers and transported them to the docks. During the process of stuffing the containers, Greenpeace Australia became aware of the possible hazardous nature of the goods.

The problem during the investigation centred upon which company was responsible for the illegal export of the goods. The investigation found that the terms of the contract between the Australian company and the foreign company were Free on Board (FOB) and under commercial law this in effect made the foreign company the owner and exporter of the waste. However, there was no basis for criminal proceedings against the foreign company because an offence against section 40 of the Act can only be committed by a person who acts knowingly or recklessly. It could not be shown that anyone associated with the foreign company knew or ought to have known that the containers contained hazardous waste.

It could be argued that the Australian company was the exporter of the scrap for the purposes of section 40, having sold the scrap and packed it into the containers knowing that it was to be shipped to Hong Kong. Nevertheless, the investigation found that the prospects for a successful prosecution were not good, partly because the only individual who clearly knew precisely what was in the containers had died during the investigation, and partly because it was uncertain whether a company could be an exporter for the purpose of section 40 unless it was also the exporter for the purpose of commercial law. The Australian company was wound up while the investigation proceeded.

The Act is currently being amended to close this loophole by making it illegal for Australian companies to sell hazardous waste to foreign companies unless an export permit is in place.

The hazardous waste was disposed of in Australia, under Australian law, at the expense of the Australian Federal Government and at a total cost of AUD94,426. There are provisions in the Act under which the Government may seek to recover these costs from the foreign company.

3. THIRD CASE FROM AUSTRALIA

An alleged import of waste oil from a South Pacific island country was detected in October 1999 when the oil was transported from an Australian port to a storage facility without the waste transport certificates that were required by the local environment agency.

Investigations by the Australian Federal Police confirmed that 20,000 litres of waste oil had been imported on 12 October 1999 in an isotainer that was owned/leased by an Australian oil company. The oil was owned by a mining company based in the South Pacific island country. This company was unable to dispose of the oil in their previous manner, through a local liquid soap manufacturer, because that manufacturer had closed due to civil unrest.

Enquiries subsequently found that a previous import of 16,800 litres of waste oil had occurred on 17 June 1999. This oil had been treated by a local recycling facility before disposal to a power generating plant.

The Director of Public Prosecutions determined that a*prima facie* case existed against the Australian oil company but prosecution would not be in the public interest after considering that:

- (a) the imports were designed to ensure the disposal of the waste oil in a more environmentally friendly manner in the light of the civil unrest in the South Pacific island country at the time;
- (b) no waste oil was spilled or caused any damage as a result of the import; and
- (c) the two imports were isolated incidents occurring four months apart and were not part of a continuing course of conduct.

A letter of caution was formally issued to the Australian oil company.

Case from the United Kingdom of Great Britain and Northern Ireland

Please specify if different from Transmitting Authority

(Form for) CONFIRMED CASES OF ILLEGAL TRAFFIC

A. TRANSMITTING AUTHORITY

Name: Department for Environment, Food and Rural Affairs

Address: Waste Policy Division,

Ashdown House 123 Victoria Street London, SW1 6DE

Tel: + 44 (0) 20 7944 6424 Fax: + 44 (0) 20 7944 6409

E-mail: waste_policy@defra.gsi.gov.uk

Date of transmission: 3 September 2001

B. REPORTING BODY

Name: As above

Address:

Tel: Fax:

E-mail:

C. DESCRIPTION OF THE ILLEGAL ACT

C.1. Act(s) found to be illegal traffic (please include information on which Basel Convention provisions has (have) been contravened)

Description:

Shipment of hazardous waste from Sweden to the UK without notification to the relevant Competent Authorities. This contravened Article 9(1)(a) of the Basel Convention and Article 26(1)(a) of Council Regulation (EEC) No 259/93 on the supervision and control of shipments of waste within, into and out of the European Community.

C.2. Name of States affected by the illegal traffic (i.e. country of origin, transit or

destination):

Sweden (country of origin) and the United Kingdom (country of destination)

C.3. Brief description of the waste(s) subject to the illegal act, including modes of transport, place of discovery, environmental conditions of the location:

Waste rags, gloves, overalls and liquid solvents, including acetone. The waste arrived in 45 gallon drums at a solvent recovery facility in Morecambe, Lancashire. An employee at the site contacted the Environment Agency as the load was not accompanied by all the necessary paperwork. The waste was inspected by Agency officers and some of the drums were found to be damaged, there was a strong smell of solvents coming from the drums and wood and rags were visible in a number of drums without lids. The load was poorly secured and was not clearly labelled. Further examination of the load revealed rags, overalls, gloves and liquid solvents. The paperwork with the drums indicated a further load which were eventually traced (again 45-gallon drums) to the docks at Immingham. These drums were crudely packaged in shrink-wrapped polythene and there was no waste description, or hazard warning labels.

Date of discovery of the wastes:

1 December 1999

C.4. Date of the infraction:

1 December 1999

D. WASTE IDENTIFICATION

D.1. Description of the waste:

Name of the Waste: Acetone and waste cloths contaminated with resins and polymers.

Origin of the Waste: Malmo, Sweden

Physical form: Liquids, sludges and contaminated solids

Major constituents: Contaminated rags, packaging, protective clothing, polymers and

resins.

Typical contaminants: Resins and Polymers.

Volume/Quantity of wastes: 13500 Kg

Waste Code: Y number(s) Y13 UN Class 3

H number(s) _H3_____ UN number: 1993

IWIC Q16/D9/P13/C42/H3/A243 OECD ____ HS ____

EMIC: 000100

D.2. Sampling and testing:

On 13 December 1999 seven samples of liquid solvent waste were submitted by the Environment Agency to Lancashire County Council Laboratory for analysis. These samples were obtained by Environment Agency officers on 10 December 1999.

Results:

The samples were found to contain concentrations of acetone varying from 4.1% to 67%. Flash point analysis carried out on the waste sampled varied from -10 degrees centigrade to 55 degrees centigrade.

D.3. Other relevant information (e.g. containment appearance, etc.):

The waste was poorly packaged in 45 gallon drums some of which had missing lids and sealing bungs. The waste gave off strong solvent odours and was a potentially explosive cocktail of substances.

Only a small amount of the total quantity of waste would have been suitable for solvent recovery, whilst the majority of the waste would have required final disposal.

E. DETECTION OF ILLEGAL TRAFFIC, TYPES OF DAMAGES, REMEDIAL ACTIONS AND DISPOSAL

E.1. Detection of illegal traffic:

By whom: Employee of the solvent recovery site at Morecambe, Lancashire, UK.

Where: Solvent recovery site, Morecambe, Lancashire, UK.

When: 1 December 1999

E.2. Damages:

Details of type and extent of known damages: None

E.3. Remedial actions:

Type of action(s):

Date:

Cost:

Allocation:

E.4. Final disposal of wastes subject to illegal traffic (i.e. measures taken, State of disposal, etc.)

The Environment Agency arranged for the waste to be shipped back to Sweden at Stirling Lloyd's cost. TFS notification no. GB 004528

F. PUNISHMENT

F.1. State of conviction:

United Kingdom

F.2. Date of conviction:

Conviction: 17 November 2000

F.3. Description of punishment by the authority in the State of conviction:

Stirling Lloyd Contracts Limited were fined £1500 for the illegal shipment and were ordered to pay £4594.80 costs to the Environment Agency.

If more space required, please use additional sheet(s)

Authority completing the Form shall forward a copy to all Competent Authorities or Focal Points in the State(s) concerned as appropriate.

Adopted by the fourth meeting of the Conference of the Parties to the Basel Convention February 1998

Appendix 3

Sampling and analysis

A. Quality of Investigations

- 1. It is important that investigation officers are familiar with sampling and analysis procedures before proceeding with investigations. Improper collection of evidence may compromise the likelihood of a successful prosecution. Consequently, investigation officers should be trained in determining the chain of custody, retaining samples and security procedures that the sampling team and laboratory intend to follow.
- 2. Experienced government agencies that regularly deal with environmental crime will have the relevant background and expertise to carry out investigations to a high standard. However, if a less experienced local officer, the person in charge of the investigation, is taking samples will need to ensure that appropriate chains of custody procedures are followed.

B. Quality of Analysis

3. Similarly, it cannot be assumed that laboratories will necessarily follow appropriate procedures once samples have been taken. This is especially true for laboratories or personnel that are relatively inexperienced in collecting and analysing samples for use in criminal proceedings. Consequently, it is important to work with accredited or certified laboratories that are familiar with the relevant procedures.

C. Sampling Procedures

- 4. A number of questions may be asked to ensure proper handling of samples, as follows:
 - (a) Does the chain of custody form follow the samples from the time they are taken until the time they are delivered to the laboratory for analysis?
 - (b) If sampling exceeds one day or samples require storage prior to delivery to the laboratory, investigators should determine what the samples are intended to be used for and what security procedures are in place to protect existing samples. Procedures should ensure secure overnight storage for all samples which are to be used as evidence in criminal cases. For example if the samples are to be stored in a locked vehicle, then the vehicle should be garaged in secure conditions. Where samples are being taken to determine clean-up costs for civil cases, secured storage is not required. They should also determine whether there are any other storage or packaging requirements relevant to the material being sampled and check how the samples will be packaged. For example the samples may need to be stored at a certain temperature, in a dark place and/or away from moisture until analysis is carried out to ensure their integrity. Ensure that all packaging and storage requirements are met.
 - (c) Is a chain of custody procedure or other record generated when the laboratory receives the samples?
 - (d) How does the laboratory store the samples prior to analysis?
 - (e) Will the samples be handled by multiple personnel during the course of analysis? If so, what records are maintained to track samples and procedures?
 - (f) What happens to the samples after analysis? Does the laboratory retain the samples? If so, how long are the samples retained and are the samples secure?

5. D. Capability of Laboratory

- (a) Are approved testing methods used to analyse samples and are the correct methods used for the specific circumstance?
- (b) Are appropriate quality assurance/quality control procedures strictly applied?
- (c) Does the laboratory have a track record in providing high quality services for criminal investigation? The experience and reputation of the laboratory undertaking the analysis will have a direct bearing on the quality of the analysis. Certification or accreditation should be a minimum requirement for all cases involving criminal investigations. To this end, consideration should be given to establishing a regional network of accredited laboratories that can be used for this purpose.
- (d) Does the laboratory understand the objectives of the investigation?

E. Capability of Inspectors

- 6. A number of questions may be asked to ensure laboratory capability, as follows:
 - (a) Does the investigator understand the correct analytical procedures to be followed and what information is required? As with sampling, it is important to furnish scientific personnel with as much relevant case history as possible prior to analysis to maximise the accuracy of the results.
 - (b) Can the investigator accurately interpret the results? If not, has he/she clarified any areas of confusion? It is important to obtain early clarification of results in areas where there may be confusion or a lack of understanding.
 - (c) Has the investigators asked the laboratory to retain the samples for the requisite period of time?

F. Treatment of video and photographic evidence

- 7. As a general rule, photographic or videotaped evidence is not recommended for recording sampling or analysis procedures. However, should photographic or videotaped evidence be required, the following measures should be taken:
 - (a) personnel undertaking sampling or analysis should not be videotaped or photographed.
 - (b) the sample area and sample jars should be videotaped or photographed before and after sampling takes place as a record that correct procedures have been followed.
 - (c) where a videotaped record of sampling and analysis procedures is undertaken, a new video cassette should be used, the sound turned off and the original tape retained by the investigator in charge.
 - (d) where a photographic record of sampling and analysis procedures is undertaken, a full record of the photographic evidence should be kept including photo sequence numbers, a description of the photograph and the time and date of photography. As with videotaped evidence, films should be retained by the investigator in charge.
 - (e) should the company under investigation request the right to videotape or photograph sampling procedures, permission should not be granted where there is a risk of interference with the sampling being undertaken.

G. Treatment of original documents

- 8. The sampling team and other technical staff involved in investigations should be informed that all original documents must be stored in a secure location until the investigator notified them that the documents are no longer required. These documents include chain of custody forms, field notes and reports.
- 9. Likewise, the laboratory responsible for analysing the samples should be requested to maintain all original documents relating to the analysis until otherwise informed. These documents include laboratory notes, chromatograms and final reports.

H. Treatment in the Laboratory

- 10. Treatment in the laboratory includes the following operations:
 - (a) Sample pre-treatment: homogenisation, subsampling, extraction, clean-up, purification, irradiation, etc.
 - (b) Component separation, chemical and physico-chemicals.
 - (c) Components measure: detection, identification, quantification.

I. Results and Data

11. Reliability of analytical data means that it is precise and true. Precision is achieved when random errors are minimised. Accuracy is reached when systematic errors are eliminated.

<u>Note</u>: At some later date Appendix 3 might benefit from some worked examples. Such examples could be added after the guidance elements have been adopted and used in practice.

Appendix 4

Guidelines for Risk Management Approach

Step 1: Establish the context

- 1. The political, social, economic, legal and physical environments in which the competent authority operates must be considered in establishing the context. The following questions may be asked:
 - What legislation is being enforced?
 - What does the legislation seek to control?
 - What, broadly, is the nature, size and complexity of the business or community activity concerned?
 - What are the major threats of non-compliance?
 - What are the major outcomes expected/desired?
 - Who has an interest in ensuring compliance with the legislation?
 - Who must comply with the legislation?
 - What is their interest in the matters the legislation is protecting?
 - What must individuals or organizations external to the competent authority do, in order to comply with the legislation?
 - What problems or obstacles have been identified?

Step 2: Identify the risks

- 2. For the purposes of compliance and enforcement, risk means the risks, or incidents, of failure to comply with the legislation. This steps is concerned with identifying the potential or actual incident. The consequences and likely occurrence of these non-compliance risks or incidents will be analysed in step 3. The following questions may be asked:
 - What is the source of each non-compliance risk or incident?
 - When is an incident of failure to comply with the Convention likely to occur?
 - What is the compliance rate at present for similar activities?
 - Are there any geographical regions in which breaches of the Convention are particularly prevalent?
 - Why might an individual or organization not comply with the Convention?
 - ignorance of existence of the Convention
 - knowledge of the Convention but insufficient awareness of provisions
 - wilful non-compliance
 - lack of clarity of Convention/processes/regulations
 - ignorance/inadvertence/recklessness/negligence
 - What advantages might be gained by failing to comply with the Convention?
 - What is the nature of penalties vis-à-vis potential advantages from non-compliance?
 - Are individuals or organizations aware of their responsibilities under the Convention?
 - Have any individual, or classes, of people or organizations displayed a particular tendency not to comply with the Convention in the past?
 - What problems might arise from excessive or inadequate enforcement activity?

Step 3: Analyse the risks

- 3. In this step the level of risk will be determined. The level of risk is determined by the relationship between the likelihood that a person or organization will fail to comply with the Convention and the consequences of that failure. The consequence of a failure to comply should be considered from three perspectives:
 - the consequences for the environment,
 - consequences for the community, present and future, and
 - consequences for the Government
- 4. The level of risk may be determined by answering the following questions:
 - What is the potential likelihood of the non-compliance risks or incidents occurring?
 - What is the compliance rate at present for similar activities?
 - Are there any geographical regions in which breaches of the legislation are particularly likely to occur?
 - What advantages might be gained by failing to comply with the legislation?
 - What is the nature of penalties vis-à-vis potential advantages from non-compliance
 - Are individuals or organizations aware of their responsibilities under the legislation?
 - Have any individual, or classes, of people or organizations displayed a particular tendency not to comply with the legislation in the past?
 - What are the potential consequences of each non-compliance risk or incident, should it occur?
 - What environmental damage may result from the failure to comply with the legislation?
 - Are there any classes of illegal activities that are likely to damage the environment more than others?
 - Are there any geographic regions where damage as a result of failure to comply with the legislation may be particularly severe?
 - Are there any protected elements of the environment (e.g. particular species, objects and/or places, or cultural values) which are particularly vulnerable to illegal actions (or failures to act)?
 - Are there any matters covered by the legislation that have a high public profile in which there is a high degree of community or political interest?
 - What are the current controls which may detect or prevent potential non-compliance risks or incidents?

Step 4: Assess risk and set priorities

5. This steps involves deciding whether a given risk (assessed in Step 3 as severe, high, etc.) is acceptable or unacceptable. An assessment of the acceptability of the risk involves, takes into account cost impact, benefits and opportunities presented by the risk. Thresholds may be appropriate in some cases, to determine how much effort is warranted in relation to each area of level of risk.

- 6. In order to set priorities and assess the risk, the following key questions should be answered:
 - What is the acceptable level of risk (for the environment, for the community and for the Government)?
 - Are there any matters covered by the legislation that have a high public profile or in which there is a high degree of community or political interest?
 - What level or priority is the risk (severe, high, etc.)?

Step 5: Treat the risks

- 7. This step involved deciding what measures need to be taken to minimise identified risks and their impacts. Promoting compliance with legislation will reduce the risks and incidents; certain measures may be necessary to promote compliance. The information identified in the previous steps will help identify which strategies are the most appropriate under a given set of circumstances.
 - What are the current controls which may detect or prevent potential non-compliance risks or incidents?
 - How may these be improved?
 - What other strategies may promote compliance and enforcement activities?
- 8. Possible strategies include:
 - Compliance assistance
 - Education and awareness
 - Technical assistance
 - Partnership arrangements
 - Monitoring and investigation
 - Addressing contraventions
 - Enforcement options
 - Remedial actions
 - Managing key partnerships
 - Ensuring other agencies can be relied upon for some of the compliance and enforcement functions.

Monitoring and review

9. Periodic review is necessary to ensure changing circumstances do not alter risk priorities.

<u>Note</u>: At some later date Appendix 4 might benefit from some worked examples. Such examples could be added after the guidance elements have been adopted and used in practice.

CONFIRMED ILLEGAL TRAFFIC REPORT FORM (WAIGANI CONVENTION)

PART A: GENERAL INFORMATION

IDENTIFICATION OF THE TRANSMITTER OF INFORMATION

STATE & IMPORTING & EXPORTING & TRANSIT &

ADDRESS:

TEL:

FAX:

DESCRIPTION OF THE ILLEGAL ACT:

TRANSBOUNDARY MOVEMENT OF HAZARDOUS WASTES AND RADIOACTIVE WASTES

WITHOUT NOTIFICATION TO: IMPORTING STATE **ð** PARTY ð NON-PARTY ð TRANSIT STATE ð PARTY ð NON-PARTY **ð WITHOUT THE CONSENT OF:** IMPORTING STATE **ð** PARTY ð NON-PARTY ð TRANSIT STATE ð PARTY ð NON-PARTY **ð** EXPORT STATE ð PARTY ð NON-PARTY **ð** WITH CONSENT OBTAINED THROUGH FALSIFICATION, MISREPRESENTATION OR FRAUD FROM: IMPORTING STATE **ð** PARTY ð NON-PARTY ð TRANSIT STATE ð PARTY ð NON-PARTY ð

THAT DOES NOT CONFORM IN A MATERIAL WAY WITH THE SUPPORTING DOCUMENTS: ð

EXPORT STATE

THAT RESULTS IN DELIBERATE DISPOSAL OF HAZARDOUS AND RADIOACTIVE WASTES OR IN CONTRAVENTION OF:

WAIGANI CONVENTION: YES Õ NO Õ

GENERAL PRINCIPLES OF INTERNATIONAL LAW: YES Ö NO Ö

THAT RESULTS IN CONTRAVENTION OF THE IMPORT OR EXPORT BANS ESTABLISHED BY ARTICLE 4.1:

YES ð NO ð

NON-PARTY ð

PARTY ð

PERMISSION FOR EXPORT:

HAS PERMISSION FOR EXPORT BEEN GRANTED BY THE EXPORTING PARTY WITHOUT:

WRITTEN CONSENT OF THE IMPORTING PARTY: YES Ŏ NO Ŏ

WRITTEN CONSENT OF EVERY TRANSIT PARTY: YES Ö NO Ö

WRITTEN CONSENT OF EVERY NON-PARTY OF CONSENT:

YES Ŏ NO Ŏ

WRITTEN CONFIRMATION FROM THE IMPORTING PARTY OF THE EXISTENCE OF A CONTRACT BETWEEN THE EXPORTER AND THE DISPOSER SPECIFYING THE ENVIRONMENTALLY SOUND MANAGEMENT OF THE WASTES IN QUESTION:

YES Õ NO Õ

WRITTEN CONFIRMATION FROM THE THE EXPORTER OF THE EXISTENCE OF
ADEQUATE INSURANCE, BOND, INSURANCE OR OTHER GUARANTEE SATISFACTORY
TO THE EXPORTING PARTY:
YES Ö
NO Ö

INFORMATION RELATED TO THE HAZARDOUS WASTES:

GENERAL DESCRIPTION OF THE WASTE:

QUANTITY:

PLACE AND DATE OF DISCOVERY:

MEANS OF TRANSPORT:

SAMPLES TAKEN: YES Ö NO Ö

SAMPLES ANALYZED: YES Ö NO Ö

RESULT:

OTHER TECHNICAL INFORMATION AVAILABLE?: YES Ö NO Ö

{IF YES, PLEASE FILL THE ANNEX}

ACTORS INVOLVED IN THE ILLEGAL TRAFFIC

(e.g. Exporter, Importer, Carrier, Generator, Disposer):

EXPORTING COUNTRY: TRANSIT COUNTRY(IES): IMPORTING COUNTRY:

COMPANY(IES):

ADDRESS: ADDRESS: ADDRESS:

COMPANY(IES):

ADDRESS: ADDRESS: ADDRESS:

TEL: TEL: TEL:

FAX: FAX: FAX:

PERSON:

ADDRESS: ADDRESS: TEL: TEL: TEL: FAX: FAX:

PART B:

INFORMATION RELATED TO EXPORT/IMPORT/TRANSIT

EXPORTING COUNTRY:			
WAS ILLEGAL TRAFFIC DETECTED BY THE EXPORTING COUNTRY?:			
	YES ð	NO ð	
BEFORE LEAVING ITS NATIONAL TERRITORY:	YES ð	NO ð	
REMEDIAL ACTIONS UNDERTAKEN:	YES ð	NO ð	
AFTER LEAVING ITS NATIONAL TERRITORY:	YES ð	NO ð	
HAS THE EXPORTING STATE INFORMED:			
EXPECTED IMPORTING COUNTRY:	YES ð	NO ð	
EXPECTED TRANSIT COUNTRY:	YES ð	NO ð	
INTERPOL:	YESð	NO ð	
OTHER REGIONAL CONVENTION OR COMMISSION:			
WHICH:	YES ð	NO ð	
WAS ANY REMEDIAL ACTION UNDERTAKEN BY EXPORTING COUNTRY?:			
	YES ð	NOð	
WERE THE WASTES TAKEN BACK?:	YES ð	NO ð	
IF NO, WHY?:			
BY THE GENERATOR ð BY THE EXPORTER ð	BY THE EXPORTIN	NG STATE ð	
DATE OF RE-IMPORT:			
MEANS OF RE-IMPORT:			
WERE THE WASTES DISPOSED OF IN ACCORDANCE WITH WAIGANI CONVENTIONS?:			
DESCRIPTION OF WAYS AND MEANS:	YES ð	NO ð	
OTHER REMEDIAL ACTION(S):	YES ð	NO ð	
TELLES OPERATE			

IF YES, SPECIFY:

IMPORTING COUNTRY:

IN THE CASE THAT ILLEGAL TRAFFIC IS A RESULT OF CONDUCT ON THE PART OF THE EXPORTER OR GENERATOR:

HAS IMPORTING COUNTRY BEEN INFORMED OF THE ILLEGAL TRAFFIC?

BEFORE ARRIVAL?: BY EXPORTING COUNTRY: YES ð NO ð

BY TRANSIT COUNTRY: YES Ö NO Ö

AFTER ARRIVAL ?: BY EXPORTING COUNTRY: YES Ŏ NO Ŏ

BY TRANSIT COUNTRY: YES Ö NO Ö

HAS THE EXPORTING COUNTRY BEEN INFORMED OF THE ILLEGAL TRAFFIC BY THE

IMPORTING COUNTRY?:

YES Ö NO Ö
HAS THE EXPORTING COUNTRY REPLIED?: YES Ö NO Ö

HAS EXPORTING COUNTRY IDENTIFIED THE EXPORTED OR GENERATOR?:

YES ð NO ð

HAS THE RE-IMPORT TO EXPORTING COUNTRY ALREADY BEEN MADE?:

YES ð NO ð

HAS THE REQUEST TO RE-IMPORT TAKEN PLACE?: YES Ö NO Ö

IF NOT, WHY?:

HAS ANY OTHER REMEDIAL ACTION BEEN TAKEN BY THE EXPORTING COUNTRY?:

YES ð NO ð

IF YES, SPECIFY:

 ${\it HAS\,INTERPOL\,BEEN\,INFORMED\,OF\,THE\,ILLEGAL}$

TRAFFIC?: YES Ö NO Ö

IN THE CASE THAT ILLEGAL TRAFFIC IS A RESULT OF CONDUCT ON THE PART OF THE IMPORTER OR DISPOSER:

HAS REMEDIAL ACTION BEEN TAKEN BY THE IMPORTING COUNTRY?:

YES ð NO ð

IF YES, SPECIFY:

WERE THE WASTES DISPOSED OF IN ACCORDANCE WITH THE WAIGANI CONVENTION?:

YES ð NO ð

DESCRIPTION OF WAYS AND MEANS:

TRANSIT COUNTRY:			
TRANSII COUNTRI:			
ILLEGAL TRAFFIC DETECTED BY THE TRANSIT COUNTRY:	YES ð	NO ð	
BEFORE THE WASTES LEFT ITS NATIONAL TERRITORY?:	YES ð	NO ð	
REMEDIAL ACTION UNDERTAKEN:			
HAS TRANSIT COUNTRY INFORMED:	YES ð	NO ð	
THE EXPORTING COUNTRY:	YES ð	NO ð	
INTERPOL:	YES ð	NO ð	
OTHER REGIONAL CONVENTION OR COMMISSION:	YES ð	NO ð	
WHICH:			
AFTER THE WASTES LEFT ITS NATIONAL TERRITORY?:			
HAS THE TRANSIT COUNTRY INFORMED:			
THE EXPECTED IMPORTING COUNTRY:	YES Õ	NO ð	
OTHER EXPECTED TRANSIT COUNTRY:	YES ð	NO ð	
INTERPOL:	YES ð	NO ð	
OTHER REGIONAL CONVENTION OR COMMISSION:	YES ð	NO ð	
WHICH:			

PUNISHMENT

IS THE ILLEGAL TRAFFIC CONSIDERED A CRIMINAL ACT BY THE NATIONAL LEGISLATION OF?:

EXPORTING COUNTRY: IMPORTING COUNTRY: TRANSIT COUNTRY:

YES Õ NO Õ YES Õ NO: Õ YES Õ NO Õ

PUNISHMENT IMPOSED BY:

EXPORTING COUNTRY & IMPORTING COUNTRY & TRANSIT COUNTRY &

IDENTIFICATION OF THE PERSON(S) PUNISHED:

PUNISHMENT ALREADY EXECUTED: YES Ö NO: Ö

TYPE OF PUNISHMENT:

COMMUNICATION OF PUNISHMENT TO THE:

EXPORTING COUNTRY O IMPORTING COUNTRY O TRANSIT COUNTRY O

Annex

1		OF DISCOVERY:
	PLACE.	THE DISCUSSING REVI

INFECTIOUS SUBSTANCES:

ANOTHER MATERIAL,

CAPABLE, BY ANY MEANS, AFTER DISPOSAL, OR YIELDING

CORROSIVE:

ECOTOXIC:

TOXIC:

HYDROGEOLOGICAL CONDITIONS:		YES ð	NO ð
HUM	IAN SETTLEMENT AREAS:	YES ð	NO ð
INDU	JSTRIAL ZONES:	YES ð	NO ð
COA	STAL AREAS:	YES ð	NO ð
FORI	ESTS:	YES ð	NO ð
AGR	ICULTURE AREAS:	YES ð	NO ð
RIVE	ERSIDES:	YES ð	NO ð
OTH	ER (PLEASE SPECIFY):	YES ð	NO ð
2. GENERAL I	DESCRIPTION OF THE WASTES:		
COMPOSITION:	PURE:	YES ð	NO ð
	MIXED:	YES ð	NO ð
	SOLID:	YES ð	NO ð
	LIQUID:	YES ð	NO ð
	ORGANIC:	YES ð	NO ð
	INORGANIC:	YES ð	NO ð
	CAL PROPERTIES/CHARACTERISTICS: IN WAIGANI CONVENTION:		
EXPLOSIVE:		YES ð	NO ð
FLAMMABLE LIQUIDS:		YES ð	NO ð
FLAMMABLE SOLIDS:		YES ð	NO ð
SUBSTANCES OR WASTES LIABLE TO SPONTANEOUS			
COMBUSTION		YES ð	NO ð
	WASTES WHICH, IN CONTACT WITH		
	AMMABLE GASES	YES ð	NO ð
OXIDIZING		YES ð	NO ð
ORGANIC PEROX		YES ð	NO ð
POISONOUS (ACUTE)		YES ð	NO ð
INFECTIOUS SUBSTANCES		YES ð	NO ð
CORROSIVES		YES ð	NO ð
	TOXIC GASES IN CONTACT WITH AIR OR		NO *
WATER	OD CHRONIC	YES ð	NO ð
TOXIC (DELAYED OR CHRONIC)		YES ð	NO ð
ECOTOXIC		YES ð	NO ð
ORGANIC PEROXIDES: POISONOUS:		YES ð YES ð	NO ð
POISONOUS:		IES 0	NO ð

YES ð

YES ð

YES ð

YES ð

YES ð

NO ð

NO ð

NO ð

NO ð

NO ð

3. MODES OF TRANSPORT:

PACKAGING: YES Ö NO Ö

IF YES, PLEASE SPECIFY:

LABELLING: YES Õ NO Õ

4. TESTING

SAMPLES TAKEN: SAMPLES ANALYZED: RESULTS:

5. CONTAINMENT APPEARANCE:

LEAKAGES OBSERVED:	YES ð	NO ð
EMISSIONS DETECTED:	YES ð	NO ð
ODOURS DETECTED:	YES ð	NO ð
OTHER:	YES ð	NO ð
DETAIL G OF ODGEDIAL TIONAL DE		

DETAILS OF OBSERVATION MADE:

MEASURES TAKEN: YES Ö NO Ö IF NO, EXPLAIN WHY:

6. OCCURRENCE OF DAMAGES TO:

POPULATION:	YES ð	NO ð
PROPERTIES:	YES ð	NO ð
ENVIRONMENTAL MEDIAS:	YES ð	NO ð
IF KNOWN, PLEASE QUALIFY MEDIA		



Second meeting of the Conference of the Parties to the Convention to Ban the Importation into Forum Islands Countries of Hazardous and Radioactive Wastes and to Control the Transboundary Movement and the Management of Hazardous Wastes within the South Pacific Region (Waigani Convention)

Pape'ete, French Polynesia 9 September 2004

Agenda Item 11

PREVENTION AND MONITORING OF ILLEGAL TRAFFIC

I. Background

- 1. The first meeting of the Conference of the Parties to the Waigani Convention adopted decision V/7 in which, it strongly requested Parties to bring any cases of illegal traffic to the attention of the Secretariat and to provide the Secretariat with all necessary information to enable it to take any appropriate actions in accordance with Article 9 paragraph 6 of the Convention.
- 2. Although no case of illegal traffic has been brought to the attention of the Secretariat since the first meeting of the Conference of the Parties, it is advisable that Parties remain vigilant as illegal traffic may not only result from unscrupulous intentions but also from mistakes made in fulfilling the administrative procedures associated with the shipment of hazardous wastes, the difference in the interpretation of the complex definition of hazardous wastes, or the translation from one language to another.
- 3. COP1 further requested the Secretariat that in its efforts to build the capacity of Parties to ensure the prevention and monitoring of illegal traffic it conduct a training workshop for competent authorities on the use of the control system associated with the import and export of hazardous wastes.
- 4. The issue of illegal traffic was duly dealt at the training workshop for competent authorities on the use of the Control System Associated with the Import and Export of Hazardous Wastes held 26-30 May 2003, in Fiji.

II <u>Implementation</u>

- 5. A number of tools, developed under the Basel Convention, were also required to be adapted to the situation of the region and to be used for the purpose of the Waigani Convention. These relate to:
 - The Form for Confirmed Cases of Illegal Traffic; and
 - The Guidance Elements for Detection, Prevention and Control of Illegal Traffic in Hazardous Wastes

- 6. The above-mentioned forms developed under the Basel Convention to assist countries prevent and monitor illegal traffic were reviewed and adapted by the first meeting of the STAC in June.
- 7. In its discussion of this matter, STAC expressed concern at the weakness of effective means for the prevention, identification, management and monitoring of the remaining threat of illegal traffic indicated that cooperation among Parties supported by the Secretariats of the Basel and Waigani Conventions was required.

III Recommendation

- 7. The Conference is invited to:
 - Encourage Parties to undertake consultation and where necessary develop any informal agreements with the Parties to the Basel Convention to better prevent, monitor and remedy illegal traffic and to inform the Secretariat of the Waigani Convention about such consultations;
 - 2. **Request** Parties to promote cross-sectoral coordination within their governments and other means to prevent and penalise illegal traffic in hazardous wastes;
 - 3. **Urge** Parties to promulgate or develop stringent national legislation on the control of transboundary movement of hazardous wastes including appropriate sanctions or penalties for the illegal traffic of hazardous wastes; and
 - 4. **Approve** the Guidance Elements for Detection Prevention and Control of Illegal Traffic in Hazardous Wastes (Document Waigani/COP2/WP.11/Att.1) and the Form for Confirmed Cases of Illegal Traffic (Document Waigani/COP2/WP.11/Att.2) as reviewed and amended by the first meeting of the STAC.



Second meeting of the Conference of the Parties to the Convention to Ban the Importation into Forum Islands Countries of Hazardous and Radioactive Wastes and to Control the Transboundary Movement and the Management of Hazardous Wastes within the South Pacific Region (Waigani Convention)

Pape'ete, French Polynesia 9 September 2004

Agenda Item 12

LEGAL AND TECHNICAL ASSISTANCE

I. Background

- 1. The first meeting of the Conference of the Parties expressed concern regarding the difficulties associated with the legal, institutional and technical capacity of Pacific islands countries in addressing the management of hazardous wastes and therefore the potential usefulness of tools and expertise available under the Basel Convention. In this regard, the Conference requested the Secretariat to undertake a number of collaborative efforts with the Basel Secretariat, and where possible with other related Secretariats to address such difficulties through the development or adaptation of technical guidelines, the development of programmes of training and the conduct of joint capacity building activities as well as the provision of legal and technical assistance.
- 2. As also discussed during the first meeting of the STAC, it is important for the Parties to recognise the potential of the Waigani Convention addressing the minimisation of the generation of hazardous wastes and facilitate access to environmentally sound technologies, including the development of recycling and recovery schemes. This is of critical importance to the Pacific region as a whole given the limited land area and capacity.

II. <u>Implementation</u>

3. It is expected that the establishment of the Pacific Regional Centre for the Joint Implementation of the Waigani and Basel Conventions, while considered as an obvious demonstration of the long term commitment of the Basel Secretariat within the region, will have an important role in addressing the legal, institutional and technical challenges encountered by the Waigani Parties. The Basel Convention Secretariat jointly with the Secretariat of the Waigani Convention have already submitted a number of project proposals to donors for the implementation of the Business Plan of the Centre. These projects are related to the development of national legislation, reporting and inventories, awareness raising and enforcement.

4. The Basel Convention Secretariat and the Interim Secretariat of the Stockholm Convention provided some assistance to holding the Workshop on Competent Authorities on the use of the Control System. One of the main outputs of the workshop was the development of a Draft Manual on the Control System for transboundary movement of hazardous wastes which has been reviewed by the first meeting of the STAC.

III. Recommendation

- 5. The Conference is invited to:
 - Request the Secretariat to develop programmes of training and technology transfer, and to conduct capacity building activities as funding allows in the budget approved by the Parties, and in cooperation with the Secretariat of the Basel Convention, as well as national authorities, to develop programmes of training and technology transfer, and to conduct capacity building activities;
 - 2. Urge Parties, non Parties, intergovernmental organizations, members of the industries and business sectors, and non governmental organizations to provide financial resources or assistance in kind, to assist countries in need of such assistance in the development of training activities, seminars and technology transfer for the environmentally sound management of hazardous wastes;
 - 3. **Further urge** Parties, other States and potential donors to contribute financially, technically or in kind to the operation of the of the Pacific Regional Centre toward the implementation of activities as contained in its business plan;
 - 4. **Adopt** the Waigani Instruction Manual on the Control System for the Transboundary Movement of Hazardous Wastes (see document Waigani/COP2/WP.12/Att.1), for use by the Parties, non-Parties and other interested organizations;
 - 5. **Request** the Secretariat to publish the Instruction Manual and to disseminate it widely;
 - 6. Request Parties to play an active role in ensuring the wide distribution of the Manual to all bodies, authorities and persons involved in the environmentally sound management of hazardous wastes, in particular the generation, export, import and/or disposal in their country; and
 - 7. **Invite** Parties to convey to the Secretariat any information related to their experience in using the Manual, in particular the difficulties encountered.

SECRETARIAT OF THE WAIGANI CONVENTION

DRAFT

INSTRUCTION MANUAL

CONTROL SYSTEM FOR TRANSBOUNDARY MOVEMENTS
OF HAZARDOUS WASTES

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- 7.1 Movements that cannot be completed as intended
- 7.2 Illegal traffic

PART II: THE NOTIFICATION AND MOVEMENT DOCUMENT

Notification

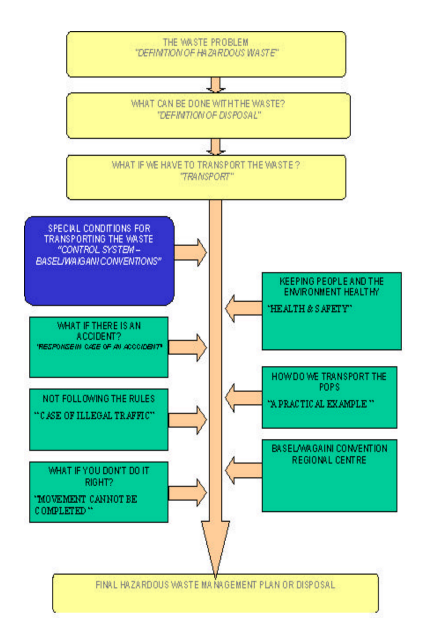
Instructions for completing the notification

Movement document

Instructions for completing the movement document

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PART I

DESCRIPTION OF THE CONTROL PROCEDURE

1. Introduction

Name of the Convention: The Convention to Ban the Importation into Forum Island Countries of Hazardous and Radioactive Wastes and to Control the Transboundary Movement and Management of Hazardous Wastes within the South Pacific Region (Waigani Convention).

Date and place of adoption: 16 September 1995, Waigani Papua New Guinea

Date of entry into force: 21 October 2001

Secretariat: The South Pacific Regional Environmental Programme

(SPREP)

Depositary: The Secretary General for the Pacific Islands Forum

Secretariat (PIFS)

Party	Signed		Ratified	t	In Force					
Australia	16 September	1995	17 August	1998	21 October	2001				
Cook Islands	17 September	1995	30 October	2000	21 October	2001				
Fed St of Micronesia	17 September	1995	26 January	1996	21 October	2001				
Fiji	16 September	1995	18 April	1996	21 October	2001				
Kiribati	16 September	1995	28 June	2001	21 October	2001				
Marshall Is, Rep	-		-							
Nauru	16 September	1995								
New Zealand	16 September	1995	30 November	2000	21 October	2001				
Niue	16 September	1995	22 July	2003	21 August	2003				
Palau	16 September	1995								
Papua New Guinea	16 September	1995	11 December	1995	21 October	2001				
Samoa	16 September	1995	23 May	2001	21 October	2001				
Solomon Islands	16 September	1995	7 October	1998	21 October	2001				
Tonga	16 September	1995	22 May	2003	21 June	2003				
Tuvalu	-		21 September	2001	21 October	2001				
Vanuatu	16 September	1995								
F			<u> </u>		<u> </u>					
France	-									
United Kingdom	-									
United States	-									

Main Reasons why the Convention was adopted:

- The threat to human health and the environment posed by the generation of hazardous wastes and their disposal by environmentally unsound methods;
- The danger posed by radioactive wastes to the people and the environment of the Pacific:
- The attempts made by numerous foreign waste dealers for the importation into and the disposal within the Pacific Region of hazardous and radioactive wastes.

Overall goal of the Convention:

• To establish strict control over transboundary movements of hazardous wastes and to protect human health and the environment against the adverse effects which may result from the generation and management of these wastes.

The main objectives of the Convention:

- To prohibit the importation of hazardous and radioactive wastes into Pacific Islands Developing countries
- to reduce transboundary movements of hazardous wastes to a minimum consistent with their environmentally sound management;
- to treat and dispose of hazardous wastes as close as possible to their source of generation in an environmentally sound way; and
- to minimize the generation of hazardous wastes (in terms of quantity and potential hazard).

Each State Party to the Waigani Convention is bound by all the obligations under the Convention. A State that is a Party to the Waigani Convention has to have national legislation implementing the requirements of the Convention. Any person within the national jurisdiction of a State that is a Party to the Waigani Convention, who is involved in transboundary movement of hazardous wastes, is therefore legally bound to comply with the relevant national laws and regulations governing the transboundary movements of wastes and their disposal.

This Permit Control Manual is intended to provide practical and workable guidance for all persons involved in the transboundary movements of the wastes subject to the Waigani Convention.

2. Wastes Controlled under the Waigani Convention

2.1 What is waste?

The Waigani Convention defines waste as "substances or materials which are disposed of or are intended to be disposed of or are required to be disposed of by the provisions of national law" (Art. 1). See glossary in Appendix 1 for the definition of disposal for the purposes of the Waigani Convention. It is important to note that national provisions concerning the definition of waste may differ and, therefore, the same material may be regarded as waste in one State but as a commodity or raw material in another State. Please refer to section 6.4 for the procedures to be applied in cases of such differences. (see Appendix 9 on distinction of wastes from Non-Wastes under Australia's Hazardous Waste Act.)

2.2 Which wastes are covered by the Convention?

According to Article 2 of the Convention, the following wastes that are subject to transboundary movement are covered by the Convention:

- wastes referred to as "hazardous wastes" for the purposes of this Convention:
- wastes that belong to any category contained in Annex I of the Convention, unless they do not possess any of the characteristics contained in Annex II of the Convention;
- wastes other than those referred to above which are defined as, or are considered to be, hazardous wastes by national legislation of the Party of export, import or transit (Art. 1, para. 1); and

The following wastes are excluded from the scope of the Waigani Convention:

- wastes which, as a result of being radioactive, are subject to other international control systems, including international instruments, applying specifically to radioactive materials (Art. 2, para. 2); and
- wastes which derive from the normal operations of a ship, the discharge of which is covered by another international instrument (Art. 1, para. 3).

Annex I to the Convention consists of a list of 47 broad generic categories of wastes, divided into waste streams (Y1 - Y18 and Y46, Y47) and constituents of waste (Y19 - Y45). The Y categories of waste are displayed in Appendix 2 to this Manual A waste which falls under any of the categories of waste in Annex I (Y1 - Y47) is considered to be hazardous waste subject to the Waigani Convention unless it can be shown that the waste does not possess or exhibit any of the hazardous characteristics described in Annex II to the Convention (see Appendix 3 of this Manual). In other words, these wastes must have certain characteristics to be considered as hazardous wastes (explosive, flammable, corrosive, toxic, etc.) Normally, it is the duty of the exporter or any other person (e.g. generator) engaged in exporting the waste, to prove, if necessary, that the waste in question does not possess or exhibit any of the hazardous characteristics, so that the waste will not be subject to control under the Convention.

3. Restrictions on transboundary movements of hazardous wastes

The Waigani Convention lays down some restrictions on the transboundary movements of hazardous wastes. These restrictions shall always be taken into account when assessing acceptability of a particular transboundary movement of waste. In accordance with the provisions of the Waigani Convention:

It is not always obvious whether a material is a waste or not, or whether it is hazardous or not Some countries will have different definitions of what is a waste.

It is important to get your definitions clear, and to understand whether the potential importing country also considers the material a waste.

Example of Used Lead Acid Batteries:

Y codes:

Y31 (Lead, lead compounds)

If wet, also Y34 (Acidic solutions or acids in solid form)

H codes:

H6.1 – Poisonous (Acute),

H11 – Toxic (Delayed or chronic),

H12 – Ecotoxic

If wet, also H8 – corrosive

Each Pacific Island Developing Party shall take the appropriate legal, administrative and other measures within the area under its jurisdiction to ban the import of all hazardous and Radioactive wastes from outside the Convention. Also "Other Parties" such as Australia and New Zealand shall takes the necessary measures to ban the export of all hazardous wastes and radioactive wastes to all Forum Islands Countries, or to Territories which don't have the status of "Other Party" area (Article 4, paragraph 1. The Convention further prohibit the importation of hazardous and radioactive wastes from non Parties unless the Parties concerned have concluded bilateral, multilateral or regional agreements or arrangements pursuant to Article 11 of the Convention that set forth the conditions under which the transboundary movement is to be carried out. Those conditions shall not be less environmentally sound than those provided by the Convention in particular taking into account the interests of developing countries.

4. Description of the Control Procedure <u>GENERAL</u>: steps to be undertaken by actors involved

States of Trans it: It is important to list and contact ALL potential Transit States. Some States don't allow wastes to transit their waters. This may lead to the shipments getting stuck along the process.

- 1. The exporter has the responsibility to determine if the waste is covered under the Waigani Convention and subject to the control procedure as well as in compliance with the Waigani and national legislation.
- 2. Exporter contacts the competent authority of the State of Export in order to get the notification and movement documents and all relevant information concerning the notification and tracking procedures.
- 3. Exporter concludes a contract with the disposer of the waste specifying the environmentally sound management of the wastes (carriers, traders, disposal facilities operate under appropriate legal status, licensed, authorized, approved or recognized by the State concerned (see section 9 of Australia Guide). The contract should ensure compliance with the provisions of the Waigani Convention. The assignment of responsibilities and liability shall be clearly identified.
- 4. The exporter shall arrange **financial guarantees** (*insurance*, *bound or other*) as may be required by the importing or transit party. Needed for alternative arrangement in case the shipment and disposal of the wastes cannot take place in accordance with the terms of the contract.



- 5. **The exporter complete the notification form** in an acceptable language and make the necessary original copies (State of export, Import, Transit). Those shall be signed by the generator or/and the exporter.
- 6. The **exporter send copies of the notification** to the Competent Authority of the Country of export
- 7. **The Competent Authority of the State of Export** (the generator or the exporter as required by the Competent Authority of the State of export) **shall notify** in writing using the appropriate documentation (*notification form*) the Competent Authorities of the countries concerned (Import-Transit).
- 8. The Competent Authority of the Importing Party shall acknowledge receipt of **notification** to the Competent Authority of the Exporting Party within fourteen days.
- 9. The Competent Authority of the Importing Party may require additional information within 21 days.
- 10. The Competent Authority of the Exporting Party needs to make sure that the Exporter also received the reply from the Competent Authority of the Importing Party.
- 11. **The Competent Authority of the Exporting Party shall wait for authorization** from the Competent Authority of the State of Import and Transit if any, to commence the movement.
- 12. To authorize the shipment, the Competent Authority of the Exporting Party shall make sure that he has received:
 - a. Written consent of the importing Party;
 - b. Written consent from every transit Party;
 - c. Written consent of every non-Party country of transit;
 - d. Written confirmation from the importing Party of the existence of a contract between the exporter and the disposer specifying the environmentally sound management of the wastes in question;
 - e. Written confirmation from the exporter of the existence of adequate insurance, bond or other guarantee satisfactory to the exporting Party.
- 13. **The exporter shall complete a movement document** which will accompany the movement of the Hazardous wastes (enclose a copy of the notification document is recommended) and ensure its signing by the carriers.
- 14. **Receipt of the wastes: The disposer shall inform the exporter** and competent Authority of the Exporting Party of receipt by the disposer of the wastes.
- 15. Completion of disposal: The disposer shall inform the exporter and Competent Authority of the Exporting Party the completion of the disposal.

The procedure for the notification of transboundary movements of hazardous wastes forms the foundation of the control system of the Waigani Convention. One important condition under the Waigani Convention is that a transboundary movement of hazardous wastes can take place only upon prior written notification to the competent authorities of the States of export, import and transit (if appropriate), and upon consent from these authorities permitting the transboundary movement of waste. Furthermore, each shipment of hazardous waste shall be accompanied by a movement document from the point at which a transboundary movement begins to the point of disposal (See Annex IV of the Waigani Convention).

4.1 Responsibility to notify

In accordance with Article 6, paragraph 1 of the Waigani Convention, the State of export shall notify, or shall require the generator or exporter to notify in writing, using appropriate documentation, the competent authorities of the States concerned of any transboundary movement of hazardous wastes. See glossary in Appendix 1 for the definition of generator, exporter and competent authority.

4.2 Documentation and general notification

Specific documents are to be used to notify the competent authorities in the concerned countries of all transboundary movements of hazardous wastes and, subsequently, to accompany the movement of waste. Competent authorities will issue these documents, which consist of two forms: the notification and the movement document. A sample of each document is included in Part II of this Manual along with instructions for their completion.

The notification and its annexes are designed to provide detailed, accurate and complete information of the parties involved with the movement(s), on the waste itself, on the type of disposal operation to which the waste is destined, and on other details relating to the proposed movement. This information will allow the competent authorities concerned to be sufficiently informed to make a judgment on whether to object or consent to the movement, in accordance with the Waigani Convention and relevant national legislation.

A notification may usually cover only one type of waste. The notification may cover several shipments of wastes over a maximum period of one year, provided the waste in question has the same physical and chemical characteristics and will be regularly shipped to the same disposer via the same customs offices for entry and exit. The term general notification is used when referring to such a notification (ref. Art. 6, para. 6)

The movement document is intended to accompany the consignment at all times from the time of departure from the waste generator to the arrival of the consignment at the disposer in another country. The movement document provides relevant information on a particular consignment, for example, on the carriers of the consignment, passage through customs offices, and the receipt and disposal of waste by the disposer.

The movement document should also provide accurate information on the authorizations by the competent authorities for the proposed movement of waste. Most of the countries accept a copy of the duly completed and fully authorized notification to be enclosed with the movement document. However, some other countries require that an original notification, stamped and signed by the competent authority, shall always accompany the movement document. In the latter case, the exporter/generator will have to provide the competent authority concerned with as many completed notification documents as intended consignments. The competent authority shall sign and stamp each notification document and return all of them to the exporter/generator.

4.3 Contracts

The existence of a contract between the exporter and the disposer specifying environmentally sound management of the waste in question is an important precondition for the authorization of the transboundary movement of waste (Art. 6 para. 3).

The parties to a contract must ensure that the contract complies with the requirements set in the Waigani Convention and in relevant national legislation. The involved parties must be aware that in some countries, competent authorities may impose additional requirements concerning the contracts. For example, the involved parties may be required to submit the contracts (or portions thereof) to the competent authorities for review. It is therefore suggested to attach a copy of the contract to the notification.

The onus is on the exporter to get all the information, and to ensure the steps in the export process are right.

The important role for the Competent Authority is to ensure that they ask the right questions and that appropriate information is provided in the export application process

In general, contracts should confirm that the carriers, traders, and disposal facilities operate under the legal jurisdiction of the Contracting Parties to the Waigani Convention and have appropriate legal status. They must be licensed or otherwise authorized, approved, or "recognized" by the competent authorities of the State of export, State(s) of transit or State of import.

The assignment of legal responsibility and liability in contracts for any adverse consequences resulting from mishandling, accidents or other unforeseeable events, assists the competent authorities in identifying the responsible parties at any given moment, in accordance with national and international rules and regulations. The contract should also specify which party shall assume responsibility for alternative arrangements in cases where the original terms of the contract cannot be fulfilled. It should be noted that, according to Article 8 of the Waigani Convention, the State of export shall ensure that the wastes are taken back into the State of export, by the exporter, when a transboundary movement of hazardous waste or other waste cannot be completed in accordance with the terms of the contract and if alternative arrangements cannot be made for the disposal of the waste in an environmentally sound manner.

It should be noted that a contract should normally be concluded before the notification is provided and the competent authorities have issued their authorizations. Therefore, the contract should include a caveat "subject to authorisation", in order to avoid possible practical trade problems in case the proposed movement of waste will not be permitted by the competent authorities.

Basic elements for the preparation of contracts for transboundary movement of hazardous wastes are included in Appendix 6. However, national legislation may require different or additional requirements with regard to the content of the contract.

4.4 Financial guarantees

The Waigani Convention requires that "any transboundary movement of hazardous wastes or other wastes shall be covered by insurance, bond or other guarantee as may be required by the State of import or any State of transit which is a Party" (Art. 6, para. 10). These guarantees are intended to provide for immediate funds for alternative management of the waste in cases where shipment and disposal cannot be carried out as originally intended. These guarantees may take the form of an insurance policy, bank letters, bonds or other promise of compensation for damage, depending on the countries concerned.

4.5 Environmentally sound management of hazardous wastes

The aim of the regulatory system of the Waigani Convention is to ensure that hazardous wastes and other wastes are disposed of in an environmentally sound manner, regardless where the disposal operation is to take place.

In order to assist relevant authorities and other bodies to assess and improve the standard of disposal operations, the Technical Working Group of the Basel Convention has prepared technical guidelines on the following waste streams and disposal operations:

Framework Document on the preparation of technical guidelines for the environmentally sound management of wastes subject to the Waigani Convention;

- Technical Guidelines on hazardous waste from the production and use of organic solvents (Y6);
- Technical Guidelines on hazardous waste: waste oils from petroleum origins and sources (Y8);
- Technical Guidelines on wastes comprising or containing PCBs, PCTs and PBBs (Y10);
- Technical Guidelines on wastes collected from households (Y46);
- Technical Guidelines on specially engineered landfills (D5);
- Technical Guidelines on incineration on land (D10);
- Technical Guidelines on used oil re-refining or other re-uses of previously used oil (R9);
- Guidance Document on transboundary movements of hazardous wastes destined for recovery operations.

These documents and guidelines have been adopted by the Conference of the Parties. They are available from the Secretariat of the Waigani Convention. The Technical Working Group continues to prepare additional technical guidelines on other priority waste streams and disposal operations; for example, technical guidelines on physico-chemical and biological treatment, and on clinical waste and waste tyres.

5. Detailed Description of the Control Procedure

The Party of Export, Party of Import or a Party of Transit are involved in the permitting process.

The process also applied the "Cradle to grave" concept

This includes, under the Waigani process, the tracking of waste, and any residue derived from its treatment which is also a hazardous waste, from the exporter, through the transit countries, to the importing country and then to evidence of final destruction.

For the 'paper trail' it is important for parties to acknowledge in writing that they have received any requests or applications for transit or import, and that they notify the Party of Export of their decision to either consent or not to consent to the movement. It is also important for the exporter and the competent authority in the state of export to receive written evidence that the wastes have been successfully destroyed or recycled at the end of the process.

5.1 Main stages of the control procedure

The main stages of the control procedure of the Waigani Convention are shown in figures 1 and 2. The main responsibilities of the different parties involved in the control system are presented in figures 3 - 7. Please note that the flow charts describe the control system in a simplified way. The control system is dealt with in more detail in the check lists presented in sections 5.2 - 5.6.

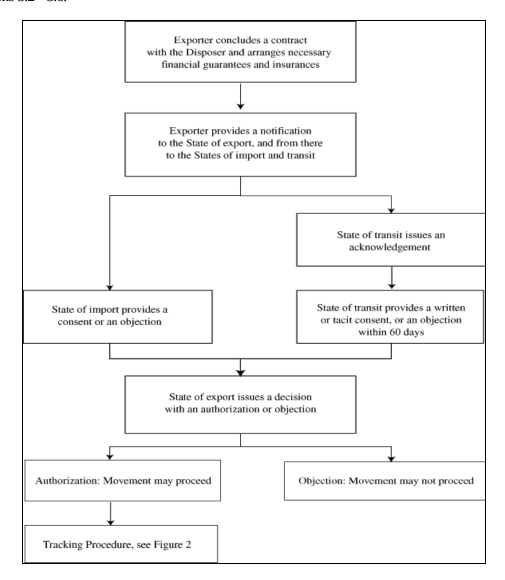


Fig.1. Flow chart of the notification and authorization procedure of the Waigani Convention.

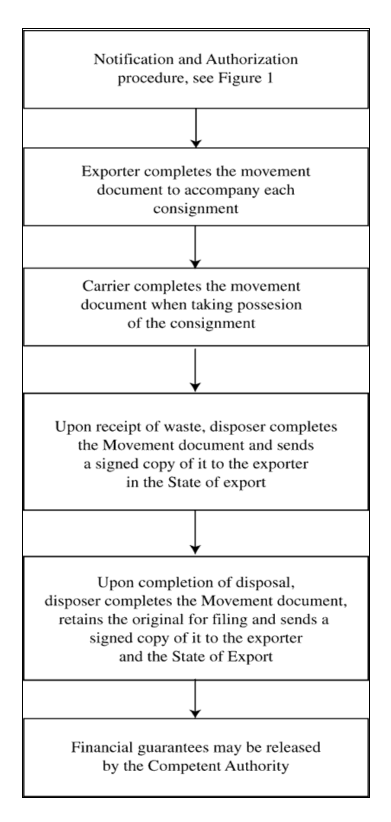


Fig.2. Flow chart of the tracking procedure of the Waigani Convention.

5.2 Check list for the exporter (when acting as a notifier)

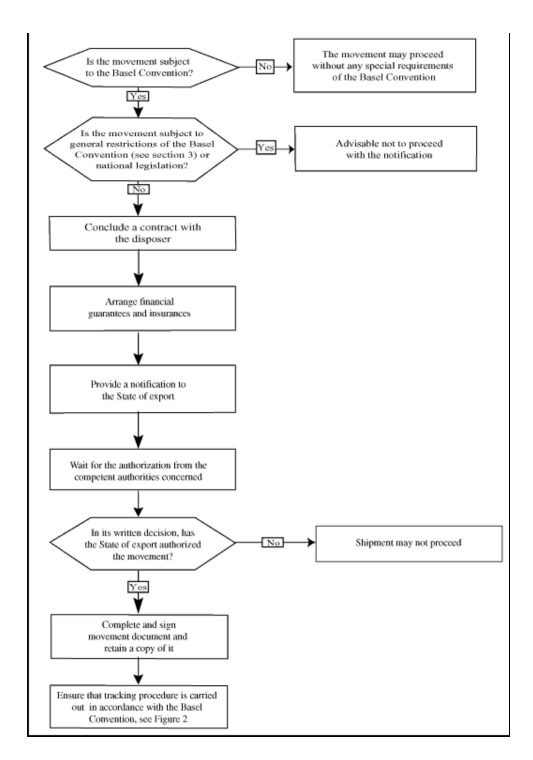


Fig.3 Flow chart of the main responsibilities of the exporter (for more details see below)

RESPONSABILITIES OF THE EXPORTER

1

Determine if the material is considered as a waste and covered under the Waigani Convention and subject to the control procedures and be carried out in accordance with the Waigani Convention and the national legislation of the concerned countries.

- State of import is a Party to the Waigani Convention or has concluded an agreement under Article 11?
- Movement is subject to prohibitions?
- The waste cannot be disposed of in the country of export?
- The waste is needed as raw material in the State of import in case of recovery?
- The disposal facility licensed in accordance with the national legislation of the state of import?
- Will the movement be carried out in an environmentally sound manner?

2

Contact the Competent Authority of the State of Export in order to get the notification and movement document and all the relevant information concerning the notification and tracking procedures

3

Conclude a contract with the disposer

- The existence of a contract is a prerequisite for the authorization of the transboundary movement of hazardous wastes and be concluded prior to the notification.
- It shall **specify the environmentally sound management** of hazardous wastes and comply with the requirements of the Waigani Convention and relevant national legislation (additional national requirements might exist).
- Contract shall confirm that carriers, traders, and disposal facilities operate under the
 legal jurisdiction of the Parties to the Waigani Convention and have appropriate
 legal status. They must be licensed or authorized/approved, or recognized by the State
 of export, transit or import.
- Contract should state the **assignment of responsibility and liability** for any adverse consequences resulting from mishandling, accidents and other unforeseeable events in accordance with national and international rules and regulations.

• It should specify which **Party will assume responsibility for alternative arrangements** in cases where the original terms of the contract cannot be completed. (See Article 8 of the Waigani Convention.)

Basic elements to be included in the contract:

- Scope of disposer services (acceptance of wastes; disposal facilities authorized)
- Term of contract (period of the contract)
- Waste material and method of disposal
- Quantity
- Delivery (type of packaging, information of date of shipment, arrival, completion of disposal; used transport)
- Title and ownership of the waste
- Inspection, sampling, analysis and acceptance of the shipment including alternative management of the waste when the company receiving the wastes cannot accept it
- Representations and warrants of exporter and the disposer
- Liability (delineation of the responsibility for third party property damage and any other specific damages -environment, trading loss...)
- Insurance
- Law and arbitration
- Financial arrangement (compensation)

4

Arrange the financial guarantees and insurances required by the national legislation of the country concerned

The Waigani Convention requires that any transboundary movement of hazardous wastes shall be covered by insurance, bond or other guarantee as may be required by the state of import (or transit). These guarantees are intended to provide for immediate funds for alternative management of the waste in cases were shipment and disposal cannot be carried out as originally intended

Applicants must be reasonably insured against risks that might occur in relation to the hazardous wastes. It should also be a suitable person having regard to their financial viability including the costs of returning and disposing of the waste in cases where arrangements for the shipment or the recovery operations cannot be carried out as originally intended (i.e. in Australia to be financially viable, an applicant must control assets to meet the likely costs of returning and disposing of the wastes).

Some countries may require separate insurance against damage to third parties.

Acquire all necessary information in accordance with Annex VI A (information to be provided on notification) and Annex VI B (information to be provided on the movement document)

6

Complete the notification

Complete the notification in accordance with the instructions. The notification may cover several shipments of wastes over a maximum period of one year providing that the wastes have the same physical and chemical characteristics, is intended to be regularly shipped to the same disposer via the same customs officers for entry and exit (general notification). The notification shall be completed in language acceptable to the competent Authority of the State of import.

Make the necessary number of copies of the completed notification which shall be sign by the generator/or the exporter.

Prepare signed copies for:

- The competent authority of the State of export;
- The competent authority of the State of import
- The Competent authority of the State of Transit if any.

[Some authorities may also wish to check the contents of the movement document in advance. In such a case, a movement document, completed as far as possible at the time of notification, shall be provided to the competent authority along with the notification]

7

Send the copies of the notification to the Competent Authority of the State of Export at least two month before the intended date of the first movement of wastes. (the competent authority will forward the notification to the other competent authority(ies))

8

Provide any other additional data where necessary

Provide any additional data requested by the competent authorities

The exporter is to receive a reply in writing from the competent authorities of the States of import and transit if any.

When having received such replies, it is advisable to check if the competent authority of the State of export has received copy of the reply.

If not, a copy of the reply should be forwarded to the competent authority of the State of export.

Wait for the authorisations from the competent authorities

The movement of waste may commence only upon receipt of the authorization by the competent authority of the Exporting Party consenting to the movement.

This authorisation can be given only if the competent authority of the State of import has issued its written consent to the movement and the competent authority of transit, if any, have consented to the movement.

10

Complete a movement document to accompany each movement of waste

Complete the movement document in accordance with the instructions provided. A completed movement document shall accompany each shipment.

The movement document is intended to accompany the consignment at all times from the time of departure from the waste generator to the arrival of the consignment at the disposer in another country.

The movement document provides relevant information on a particular consignment (for example, on the carriers of the consignment, passage through customs offices, and the receipt and disposal of waste by the disposer)

The movement document should also provide accurate information on the authorizations by the competent authorities for the proposed movement of waste. It is recommended to enclose a copy of the completed notification to accompany the movement document.

11

Signing of the movement document by the carriers

Ensure that the carriers are aware of their duty to sign the movement document upon receipt of the waste.

Retain a copy of the movement document signed by the first carrier.

At each successive transfer of the consignment to another carrier, a copy of the signed document is to be retained by the previous carrier.

12

Certification of receipt of wastes

Ensure that the disposer is aware of his/her duty to complete the movement document and to send the copies of the document to the exporter and the competent authority of the state of export.

Certification of disposal

Ensure that the disposer is aware of his duty to complete the movement document by certifying that the waste has been disposed of, as set out in the notification, and to send the certification to the exporter and the competent authority of the State of export

14

Release of financial guarantees

Ensure that the competent authority returns the financial guarantees arranged for the movement after all the certifications of disposal have been given by the disposer, indicating that the consignments of wastes have been disposed of in an environmentally

RESPONSABILITIES OF THE DISPOSER

Ensure that the exporter/generator provides a notification in accordance with the Basel Convention

Upon receipt of waste, complete and sign the movement document and send a signed copy of it to the exporter and the State of export

Upon completion of disposal, complete and sign the movement document and send a signed copy of it to the exporter and the State of export. Retain the original for filing.

1

Conclude a contract with the exporter

(See Appendix 7: on Basic elements to be included in the contract)

2

Provide the necessary information

For example on the disposal processes to the exporter/generator in order to facilitate the completion of the notification and the movement document.

3

Notification

Ensure that the exporter/generator notifies the competent authorities of the State of export and State transit, if any of the intended movement of waste in accordance with the Waigani Convention.

The notification may cover several shipments of wastes over a maximum period of one year, if wastes having the same characteristics is intended to be regularly shipped to the same disposer via the same customs officers for entry and exit.

4

Certification of receipt of waste

Upon the receipt of the waste, weight the amount of waste and check, if necessary by testing and sampling, whether the consignment complies with the notification and contract.

Complete the movement document and give it to the last carrier.

Send signed copies of the completed movement document to the exporter and the competent authority of the State of export, and retain the original for filling.

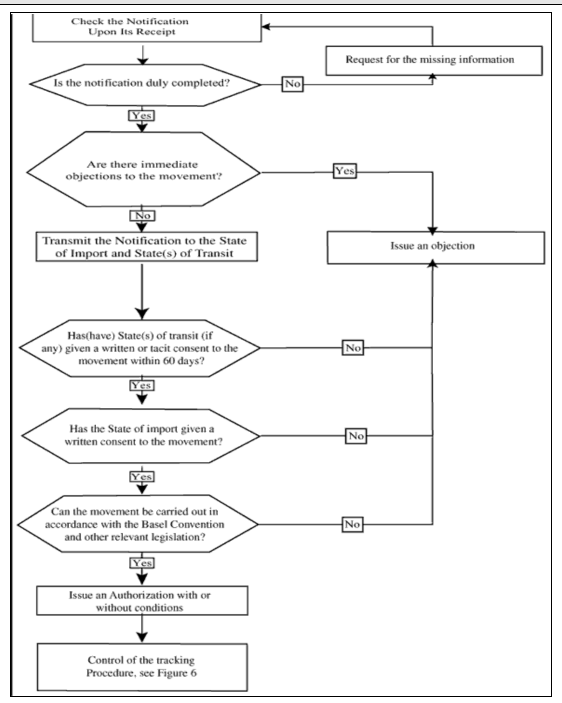
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Certification of disposal

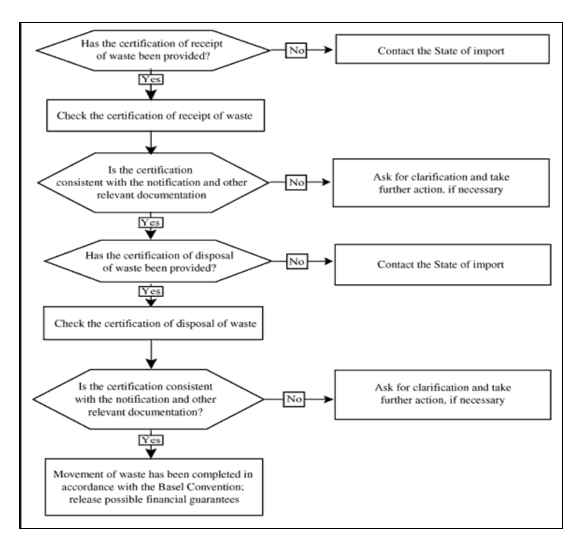
After the consignment of waste has been disposed of in an environmentally sound manner complete the movement document by certifying that the disposal has been completed.

Send signed copies of the movement document to the exporter and the competent authority of the State of export and retain the original for filing.

RESPONSIBILITIES OF THE COMPETENT AUTHORITY OF THE STATE OF EXPORT



Main responsibilities of the Competent Authority of the state of export in the notification and authorisation procedure of the Waigani Convention



Main responsibilities of the Competent Authority of the state of export under the tracking procedure.

1

Assist the exporter, if necessary, to determine whether is the material the waste is subject to control under the Waigani Convention

2

Distribute forms (notification -movement) and all necessary information to exporter/generator

Check the Notification

Upon receipt of the negotiation, check if the notification is duly completed.

If not, return the notification to the exporter/generator and ask for the missing information.

Check is the exporter/generator has provided a sufficient number of the notification documents and ask for additional documents if necessary.

Competent authorities might also wish to check the content of the movement document in advance. If yes, a movement document, completed at the time of notification, shall be provided by the exporter/generator to the competent authority along with the notification. If competent authority decides not to proceed with the notification for immediate reasons, immediately inform the exporter/generator of these objections.

4

Transmit the notification to other competent authorities

Transmit copies of the notification (only if duly completed and there are no immediate objections) to the competent authority of the state of import (and transit if any)

5

Asses if the proposed movement is in accordance with the Waigani Convention and national legislation

Based on the information given in the notification, assess if the movement of wastes complies with the requirements of the Waigani Convention and national legislation. Special attention should be given to the following:

- Is the State of import is a Party to the Waigani Convention or is there an agreement under Article 11.
- Is the movement subject to prohibitions
- Has the State of import generally prohibited the import of such waste
- The waste cannot be disposed in the State of export
- In case of recovery, does the State of import need the waste as raw material
- Is the disposer licensed in accordance with the national legislation of the State of import
- Will the movement will be carry out in an environmentally sound manner (transport, storage, disposal)
- If necessary, request additional information.

6

Ensure that the competent authority of the State of import acknowledge within 15 working days of receipt of notification

7

Ensure that the movement is allowed by the Competent Authorities of the States of Transit if any

The Competent authority of the State of transit shall promptly acknowledge receipt of within 15 working days receipt of notification of the exporter. If you don't receive copy of the acknowledgement, you can ask to provide you with a copy of the response.

The competent authority of the transit Party shall have sixty days after issuing the acknowledgement to inform the notifier that it is consenting to the movement, with or without conditions, denying permission for the movement or requesting additional information.

In the case of additional information is needed, another period of 20 days begins from the time of receipt of the additional information.

8

Ensure that the movement is allowed by the Competent Authority of the State of import

Ensure that the competent authority of the State of import has issued its written response and has confirmed the existence of a contract between the exporter and the disposer.

In practice, this confirmation may rarely be necessary, because information concerning the contract is to be given by the exporter in the notification.

9

Issue a decision in writing

Issue a decision:

- Consenting to the movement of the wastes with or without conditions
- Denying permission for the movement
- Requesting additional information

The proposed movement can be authorized only in the absence of objections from the competent authority of the state of export and of other competent authorities concerned.

In the case of a general notification, authorization can be given only for a period of one year.

Check the certifications of receipt of the wastes

Check the certifications of receipt of the waste sent by the disposer.

In case of inconsistencies with the notification, request explanations from the exporter/generator or the disposer or, contact the competent authority of the State of import.

If the certifications have not been provided, contact the competent authority of the State of importation

11

Check the certifications of disposal

Check the certifications of receipt of the disposal sent by the disposer. In case of inconsistencies with the notification, ask for explanations from the exporter/generator or the disposer or contact the competent authority of the State of import.

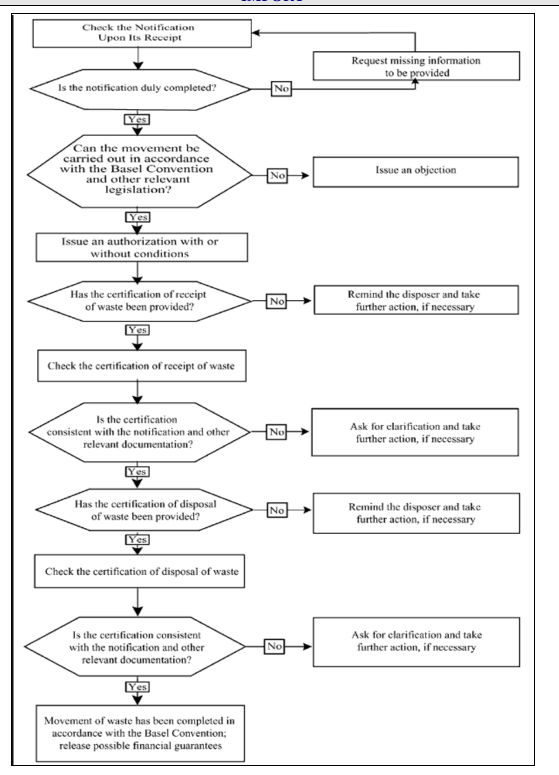
If the certifications have not been provided, contact the competent authority of the State of import.

12

Release of financial guarantees

When all the certifications of disposal have been given by the disposer indicating that all the consignments of waste have been disposed of in an environmentally sound way, the pre-arranged financial guarantees for the movement of waste may be released.

RESPONSIBILITIES OF THE COMPETENT AUTHORITY OF THE STATE OF IMPORT



Main responsibilities of the Competent Authority of the state of import.

Assess if the proposed movement is in accordance with the Waigani Convention and the national legislation

Upon receipt of the notification from the exporter/generator via the competent authority of the State of Export, the competent authority of the State of import assess if the proposed movement of waste complies with the requirements of the Waigani Convention and the national legislation. Particular attention should be given to the following:

- Is the State of export is a Party to the Waigani Convention or is there an agreement under Article 11.
- Is the movement subject to prohibitions
- It the import of such waste prohibited by national legislation
- In case of recovery, does the State of import need the waste as raw material
- Is the disposer licensed in accordance with the national legislation of the State of import
- Will the movement will be carry out in an environmentally sound manner (transport, disposal, storage)
- Request additional information, if necessary.

2

Issue a reply in writing

Issue a reply in writing:

- Consenting to the movement with or without conditions
- Denying permission for the movement; or
- Requesting additional information

Confirm the existence of a contract between the exporter and the disposer

In practice, the confirmation my not be necessary as information concerning the contract is to be given by the exporter in the notification,

In case of general notification, authorization can be given for a maximum period of one year.

3

Check the certifications of receipt of waste sent by the disposer

In case of inconsistencies with the notification, ask for explanations from the disposer.

In case the certification has not been provided, the disposer of his responsibility to do it and, if necessary take further action in accordance with national legislation.

4

Check the certifications of disposal

In case of inconsistencies with the notification, ask for explanations from the disposer and if necessary, take further action in accordance with national legislation.

In case the certification of disposal has not been provided, remind the disposer of his responsibility to do so and where necessary to take further actions in accordance with national legislation.

5

Release of financial guarantees

When all the certifications of disposal have been given by the disposer, indicating that all consignments of waste have been disposed of in an environmentally sound way, the pre-arranged financial guarantees for the movement of the waste may be released.

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RESPONSIBILITIES OF THE COMPETENT AUTHORITY OF THE STATE OF TRANSIT (IF ANY)

1

Issue the acknowledgement

Acknowledge receipt of the notification to the notifier within 14 working days. Although not required by the Waigani Convention, it is recommended to send copies of the acknowledgement to the other

2

Decide whether the proposed movement can be accepted or not

The competent authority of the State of transit shall issue a decision to the notifier within 60 days after the acknowledgement of notification:

- Consenting to the movement with or without conditions;
- Denying permission for the movement, or
- Requesting additional information

In the event of additional information, a new period of 21 days recommences from the time of receipt of the additional information.

It is recommended to keep the Secretariat of the Waigani Convention informed of any movement, including copying notification and documents forms in light of its obligation to report to Parties on information regarding transboundary movement of hazardous wastes in which Parties have been involved, including:

- The quantity of hazardous wastes exported, their category, characteristics, destination, any transit country and disposal method as stated in the notification;
- Disposal which did not proceed as intended

6. Other Issues of Importance

6.1 Transit through a State not Party to the Waigani Convention

If a State of transit is not Party to the Waigani Convention, the competent authority of such State shall be notified on the transit of waste in the same way as if the State was a Party to the Convention (Art. 7). Although not explicitly required by the Waigani Convention, many countries require that the transit of waste shall not be allowed to proceed, until the competent authority of such State of transit has given written consent to the movement.

Some States not Party to the Waigani Convention have provided the Secretariat of the Waigani Convention with information on focal points and/or competent authorities who should be contacted in case of intended transit of waste through their territory. The available information on such contact points is included in Appendix 5. With regard to other States, a relevant government authority to be contacted is normally the Ministry of the Environment of these States or the Ministry of Foreign Affairs.

6.2 Movements destined for disposal operations D13 - D15 and R12 - R13

Annex IV of the Waigani Convention contains a list of disposal operations for waste. Some of the listed operations are to be considered as "intermediate or temporary operations", that is, after these operations wastes still need to undergo further treatment before being finally disposed of. These operations are: blending and mixing prior to submission to any of the disposal operations (D13), repackaging prior to submission to any of the disposal operations (D14), storage pending any of the disposal operations (D15), exchange of wastes for submission to any of the operations numbered R1-R11 (R12), and accumulation of material intended for any recovery operations (R13).

In case the transboundary movements of hazardous wastes or other wastes take place in order to undertake disposal operations D13-D15 or R12-R13, the competent authorities may require that the subsequent intended disposal operations should be specified on the notification as additional information. The competent authority may decide not to authorize the proposed movement of waste, if it is not convinced that the waste will be disposed of in an environmentally sound way at its final destination.

6.3 Cases when the notification is to be sent to the Secretariat of the Waigani Convention

According to Article 13, paragraph 4 of the Convention, all Parties, consistent with their national legislation, shall ensure that copies of each notification concerning any given transboundary movement of hazardous wastes or other wastes, and the response to it, are sent to the Secretariat of the Waigani Convention "when a Party (which) considers that its environment may be affected by that transboundary movement has requested that this should be done".

6.4 Dealing with interpretation differences and the "mutatis mutandis" principle

In some cases, certain wastes may not be legally defined or considered as hazardous waste by all the countries involved in transboundary movement of such wastes. This may be due to, for example, the following reasons:

- a Party may, on the basis of Article 1, paragraph 1b of the Convention, also classify other wastes than those listed in Annexes I and II of the Convention as hazardous wastes in accordance with its national legislation;
- because of differences in national legislation of the States, as regards the definition of waste, a certain substance or object may not be considered as waste by all the States concerned; or
- the competent authorities may disagree on whether a certain waste possesses any of the hazardous characteristics referred to in Annex III of the Convention.

According to Article 6, paragraph 5 of the Convention, the situations described above shall be dealt with according to the mutatis mutandis principle. The following examples show how this principle may be interpreted under the Waigani Convention.

If the waste is legally defined as or considered to be hazardous waste only by the State of import, or by the States of import and transit, the notification duties are to be undertaken by the State of import. This means that the disposer or the competent authority of the State of import shall provide the notification to the competent authorities concerned (see check list for the exporter, section 5.2). Similarly, the competent authority of the State of import shall assume the responsibilities of the competent authority of the State of export (see check list for the competent authority of the State of export, section 5.4).

In case the wastes are legally defined as or considered to be hazardous wastes only by the State of export, the State of export shall ensure that the disposer issues a certification of receipt of the waste and a certification of the completion of disposal as required by the Convention. This may be done, for example, by requiring these obligations to be included in the contract between the exporter and the disposer.

The Convention does not clearly define the procedures to be applied in cases when the waste is legally defined as or considered to be hazardous wastes only by the State of transit. For practical reasons, it is recommended that the exporter or the State of export, through negotiations or by some other means, makes arrangements for the notification to be provided to the competent authority of the State of transit in accordance with the Waigani Convention.

7. Movements That Cannot be Completed as Intended and Illegal Traffic

7.1 Movements that cannot be completed as intended

When a transboundary movement of hazardous wastes or other wastes cannot be completed as intended, that is, in accordance with the notification, authorizations of the competent authorities and the terms of the contract, the Party that has possession of the waste must immediately inform the exporter/generator and the competent authorities of the States of export and import of such incident. If the consignment is located in a State of transit, then the competent authority of that country must also be immediately informed.

In such cases, alternative management and control arrangements, or eturn of the wastes to the exporter/generator if necessary, must be arranged. According to Article 8 of the Waigani Convention, the State of export shall ensure that the exporter takes the wastes back into the State of export, if alternative arrangements cannot be made for their disposal in an environmentally sound manner.

On a case-by-case basis, the competent authorities of the concerned States shall cooperate to ensure that all necessary arrangements are made and documents obtained, and action taken within a limited time period (90 days or any other period of time as the States concerned agree), in order to ensure the best alternative management of waste. To this end, the State of export and any States of transit shall not oppose, hinder or prevent the return of the consignment to the State of export.

7.2 Illegal traffic

According to Article 9 of the Waigani Convention, any transboundary movement of wastes or other wastes is deemed to be illegal traffic if:

- it is carried out without notification pursuant to the provisions of the Waigani Convention;
- it is carried out without consent in accordance with the Waigani Convention;
- the consent for it is obtained from the States concerned through falsification, misinterpretation or fraud;
- it does not conform in a material way with the relevant documents; or
- it results in deliberate disposal (e.g. dumping) of hazardous wastes or other wastes in contravention with the Convention and of general principles of international law.

In case a transboundary movement is deemed to be illegal traffic as the result of conduct on the part of the exporter or generator, the Waigani Convention requires that the State of export shall ensure that the wastes in question are taken back by the exporter or generator or, if necessary, by itself into the State of export; or are otherwise disposed of in accordance with the provisions of the Convention, within 30 days from the time the State of export has been informed about the illegal traffic or such other period of time as States concerned may agree.

If the illegal traffic is the result of conduct on the part of the importer or disposer, the State of import, within 30 days from the time the illegal traffic has come to its attention or such other period of time as the States concerned may agree, shall ensure that the wastes in question are disposed of in an environmentally sound manner by the importer or disposer or, if necessary, by itself.

It is important to secure material that is prepared for import.

This is because once the line of contracts has been finalised and the permit applications forms completed (notification, movement / tracking and any other import requirements for the importing country), if the materials are altered or tampered with (ie, more chemicals added, or the packaging is tampered with), it could render the material illegal, and the importing country may not accept the waste.

The exporter will then have to cover the cost of bringing the waste back to the country of original export

In cases where the responsibility for the illegal traffic cannot be assigned, the Waigani Convention requires that the Parties concerned or other Parties, as appropriate, ensure, through cooperation that the wastes in question are disposed of as soon as possible in an environmentally sound manner.

Confirmed cases of illegal traffic means cases dealt with in accordance with the relevant national legislation and criminal law, as provided for in Article 9, paragraph 5 of the Waigani Convention.

PART II

NOTIFICATION AND MOVEMENT DOCUMENT

Multiple movements need one Notification Form, but many Movement Forms.

If you intend to export several shipments in one year, you only need one Notification Form that describes the shipments, but you need a separate Movement Form for each shipment.

The Notification and Movement forms remain current for up to 12 months

TRANSBO	UNDAI	RY M	0	VEM	ENT	ΟF	WA	STE	- No	tific	atio	n W	AIG	ANI	CON	NVE	NT	ION
1. Exporter (name, address):					3.	Notifi	ication	concerni	ng (1):									
						Α	(i) Si	ingle Mo	ovement			В	(i) Dis	posal (1	no reco	very)		
						-	(ii) G	eneral n	notificatio	n			(ii) Re	covery	operat	ion		
Contact person:		1	el:			+	(n	nultiple	moveme	nts)								
		T	70 w /7	Γelex:		C	Dan o	nthonico	d recover	n fooil	tr. (1)		Yes			No	1	
		r	'ax/	relex.		C	rie-a	utilorise	a recover	y racii	ity (1)		res			No		
Reason for export:				ļ			Faci	ility Reg	gistration	Numbe	r (if Ye	es)						<u> </u>
2. Importer (name								(To be	complete	d for a	recove	ry faci	lity loc	ated in	an OE	CD Sta	te)	
						4.		intend ipments	ed numb	er		5.	Estima	ted qua	intity (3)	kg	
						ł	01 311	ршенез									litre	s
Contact person:		1	el:			6.	Intend	ded date	(s) or per	iod of t	ime for	shipm	ent(s)				-	
				Γelex:														
7. Intended carri	er(s)* (name, a	ddress)	(2):			8.	Dispo	ser (nan	ne, addre	ss)								
Contact person:			el:															
10 Wests generate	v (a) (nama a	_		Γelex:		Co	ntact n	erson:						ŀ	Tel:			
10. Waste generate	or(s) (name, ac	Juless) (2):					e of disp	posal:						Fax/Te	lex:		
	1	l a				9.			disposal:									
Contact person:			[el: [ax/]	Γelex:		+			ode (4): employed	(Attac	h detai	ls if no	ecessary):		1		
Site of generation	& process:					11.			nsport (4				Packagir		(s) (4):			
							(ii) Special handling requirements 14. Physical characteristics											
13. (i) Designation	n and chemica	I compos	itioi	n of the v	vaste	(11)	Specia	i nandiir	ng require	ments		14.	Physical	charac	teristic	CS		
15. Waste identifi	leation and											17	Y-numbe	or (4):				
in country of e						ΙW	IC:					17.	1 - Hullibi	er (4).				
in country of i	mport:					ΕW	/C:					18	H-numbe	r (4)·				
Customs Code						Oth						10.		. (.,.				
16. OECD classif	ication (1):						(specify): 19. (i) UN identification: (ii) UN class (4):											
amber		red		and nu	mber:	UN Shipping name:												
other		(attac					•											
20. Concerned sta		mber of	Con	nponent	authori					entry a	nd exit	: (5)		C+-+	f I			
State	of export					1	tates o	of transit						Stat	e of In	nport		
21. Customs office	o of outry and	lar dana	*****	\Furan		22	Evno	rtor!e/C	Generato	re doel	aration							
Community):	S OF EITH Y AND	roi uepa	ituit	e (Europe	: a II -	23.												
Entry									the abov y that le									
							enter	ed into	and that	any app	licable	insur	ance or	other f				
Departure:			22.	Numbe	r o f	+	shall	be in fo	rce cover	ing the	transbo	oundar	y move	ment.				
				annexe	S													
				Attach	ed (5)	N	ame:				Si	gnatuı	re:					
						Date:												
For use by compete	ent authoritie	s																
24. To be complet	ed by			Import (EEC,	25.	Cons	ent to t	he mover	nent p	rovided	by th	ie comp	etent a	uthor	ity of	coun	try):
Notification recei	Notification received on: - transit (Basel)																	
					Co	Consent given on: Consent expires on:												
Acknowledgment sent on:					Specific conditions (1): Yes. See block 26 overleaf/annex													
						\perp					No).						
Name of competent authority,				_			ent autho	rity,										
stamp and/or sign	ature:					st	amp an	nd/or sig	gnature:									

- (1) Enter X in appropriate box;
 (2) Attach a list if more than one;
 (3) Attach a list if multiple shipment;
 (4) See codes on the reverse:
 151 Annexes to be provided for reasons on reverse

List of abbreviation s used in the movement document	DISPOSAL (NO RECOVERY) (Block 9)	List of abbreviations used in the movement document	DISPOS AL (NO RECOVERY) (Block 9)					
D1	Deposit into or onto Land, (e.g., Landfill, etc.)	R1	Use as a fuel (other than in direct incineration) or other means to generate energy					
D2	Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc)	R2	Solvent reclamation/regeneration					
D3	Deep Injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.)	R3	Recycling/reclamation of organic substances which are not used as solvents					
D4	Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc)	R4	Recycling/reclamation of metal compounds					
D5	Specially engineered landfill, (e.g., placement onto lined discrete cells which are capped and isolated from one another and the environment, etc)	R5	Recycling/reclamation of other inorganic materials					
D6	Release into water body except seas/oceans	R6	Regeneration of acid or bases					
D7	Release into seas/oceans including sea-bed insertion	R7	Recovery of components from used for pollution abatement					
D8	Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any operations number D1 to D12	R8	Recovery of components from catalysts					
D9	Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any operations numbered D1 to D12, (e.g., evaporation, drying, calcination etc.)	R9	Used oil re-refining or other reuses of previously used oil					
D10	Incineration on land	R10	Land treatment resulting in benefit to agricultural or eco- logical improvement					
D11	Incineration at sea	R11	Uses of residual material obtained from any of the operations numbered R 1 to R10					
D12	Permanent Storage, (e.g., emplacement in containers in a mine, etc.)	R12	Exchange of wastes for submission to any of the operations numbered R1 to R11					
D13	Blending or mixing prior to submission to any of the operations numbered D1 to D12	R13	Accumulation of material intended for any operations numbered R1 to R12					
D14	Repackaging prior to submission to any of the operations number D1 to D12.							
D15	Storage pending any of the operations D1 to D12.							
			H NUMBER (Block 18) AND UN CLASS (Block 19)					

	MODES OF TRANSPOR T (Block 11)		PACKAGING TYPES (Block 12)		PHYSICAL CHARACTERISTICS (Block 14)		Class	H number	
R	Road	1	Drum	1	Powdery/powder	1	H1	Explosive	
		2	Wooden Barrel	2	Solid	3	НЗ	Inflammable liquids	
T	Train/Rail	3	Jerrican	3	Viscous/paste	4.1	H4.1	Inflammable solids	
		4	Box	4	Sludgy	4.2	H4.2	Substances or wastes liable to spontaneous combustion	
S	Sea	5	Bag	5	Liquid				
		6	Composite Packaging	6	Gaseous	4.3	H4.3	Substances or waste which, in contact with water, emit inflammable gases	
A	Air	7	Pressure receptacle	7	Other (specify)				
		8	Bulk			5.1	H5.1	Oxidizing	
W	Inland	9	Other (Specify			5.2	H5.2	Organic peroxides	
	Waterways					6.1	H6.1	Poisonous (acute)	
						6.2	H6.2	Infectious substances	
						8	Н8	Corrosives	
			er information req VIA of the Waiga	H10	Liberation of toxic gases in contact with air or water				
1	Reasons for wa	aste e	export		9	H11	Toxic (delayed or chronic)		
2	authorities of	the S	phone, telex or fax retate of export of the country of import of	waste	9	H12	Ecotoxic		
3	Planned shippi	ing it	inerary giving dates a	and p	9	H13	Capable, after disposal, of yielding another material, e.g. leachate, which possesses any of the characteristics listed above		
4	Information on insurance								
5	Process by which the waste is generated								
6	importer to de	al wi	y the exporter or gen th the material in an legislation of the cou	envii	or to assess the capacity of the commentally sound manner and of import			What codes are used for the radioactive materials?????	
7	Information concerning the contract between the exporter and the disposer								
8	Others as need	led							
					f waste listed in Annex I and II on an instruction manual available			nvention. These codes, as well as more retariat of the Basel Convention.	
26.			SPECIFIC	CO	NDITIONS ON CONSENTIN	G TO	THE M	IOVEMENT	

INSTRUCTIONS FOR COMPLETING THE NOTIFICATION

Blocks 1 to 23 must be completed by the exporter

Block 24 must be completed by the competent authority of transit

Block 25 and 26 are for use by the competent authorities of the State of export, import and transit when issuing decisions on the proposed transboundary movement of wastes

Taking into consideration Article VI-1 of the Waigani Convention, the Exporting Party shall notify, or shall require the generator or exporter to notify, in writing, through its competent authority, the competent authority of the country concerned of any proposed transboundary movement of hazardous wastes.

Such notification shall contain the declarations and information specified in Annex VI A of the Waigani Convention, written in the language acceptable to the importing Party.

Although the Waigani Convention requires that one notification needs to be sent to each country concerned, the Basel convention recommends for practical reasons that the exporter prepares:

- Two signed copies for the competent authority of the State of export;
- Two signed copies for the competent authority of the State of import;
- Three signed copies for the competent authority of each State of transit, if any.

The exporter sends all copies of the signed copies to the competent authority of the State of export, who transmits the notifications to the other competent authorities concerned. It is also recommended that the exporter sends a copy of the notification to the disposer for information.

The competent authority of the State of export and the competent authority of the State of import use:

- One copy to provide the consent of the proposed movement of wastes (original with block 25 completed to be sent to the exporter/generator and a copy of it to be sent to other States concerned);
- One copy for filing.

The competent authority of the State of transit uses:

- One copy to provide acknowledgement (original with block 24 completed to be sent to the exporter/generator and a copy of it to the competent authority of the other States concerned)
- One copy to provide the consent for the proposed movement of hazardous wastes (original with block 25 completed, to be sent to the exporter/generator and a copy of it to the competent authorities of other states concerned);
- One copy for filing

Please note that some countries require to check the contents of the movement document in advance. Therefore a movement document, completed as far as possible at the time pf notification, shall be provided to the competent authority together with the notification.

The notification number on the top right of the form may be provided by the competent authority when issuing a notification.

In all cases and as required by the Waigani Convention (Article VI-3), the exporting Party shall not allow the transboundary movement until it has received:

- Written consent of the importing Party;
- Written consent from every transit Party;
- Written consent of every non-Party of transit
- Written confirmation from the importing Party of the existence of a contract between the exporter and the disposer specifying the environmentally sound management of the wastes in question; and

Written confirmation from the exporter of the existence of adequate insurance, bond or other guarantee satisfactory to the exporting Party.

-	
BLOCK 1	The exporter is the person under the jurisdiction of the exporting Party who proposes/arranges for hazardous wastes to be exported. He has possession or legal control of the wastes at the time that the planned transboundary movement commences.
	Provide the full name and address, telephone, telex or telefax number of the exporter, and the name, address, telephone, telex or telefax number of the person who can be contacted at any time in relation to any incident during movement of the consignment.
	Give the reasons for export of the wastes
BLOCK 2	The importer is the person to whom possession or legal control of the waste is assigned at the time the waste is received in the state of import. The importer arranges for the hazardous waste to be imported and must be under the legal jurisdiction of the country of import. The importer may also be the operator of a recovery facility.
	Provide the full name and address, telephone and telex or telefax number of the importer concerned with the proposed movement, and the name, address, telephone, telex or telefax number of the person who can be contacted at any time in relation to any incident during movement of the consignment. Normally, the importer would be the disposer. In this case enter the words "same as block 8". If not both blocks 2 and 8 need to be completed.
BLOCK 3	Tick the appropriate boxes to indicate whether:
	- A/The notification is intended to cover a single movement or several shipments (general notification);
	- B/ The waste is destined for final operation without recovery (Annex VA of the Waigani Convention), or a recovery operation (Annex VB of the Waigani Convention
	- C/ Is to be completed as part of a OECD System
BLOCK 4	Indicate the total number of intended shipments
BLOCK 5	Provide the estimated total quantity (weight in kilos or volume in litters) of the amount to be shipped.
	Note there might be some practical difficulties in estimating quantities of the waste and the intended day of shipment at the time of notification.
BLOCK 6	Indicate intended date of shipment or period of time for shipments and proposed itinerary.
	In the case of a general notification covering several shipments, indicate either the expected dates of each shipment or, if it is not known, the expected frequency of the shipment will be required.

BLOCK 7	The Carrier is the person who carries out the transport of hazardous wastes.
	Provide the full name and address, telephone and telex or telefax number of the carrier and the name, address, telephone telex or telefax of the person to be contacted at any time in relation to any incident during movement of the consignment.
	If more than one carrier is involved, enter the words "see attached list" and append a list giving the information required for each carrier.
BLOCK 8	The disposer is the person for whom hazardous wastes are destined and who carries out the actual disposal of such wastes.
	Provide the full name, address, telephone and telefax or telex number of the disposer and the name, address, telex or telefax number of the person to be contacted.
	Provide the information on the actual disposal site (if it is different from the location of the disposer).
BLOCK 9	Provide the methods of disposal (see the reverse side for codes/ Annex V of the Waigani Convention).
	Describe the technology employed and the environmentally soundness of the methods followed. Attach additional information if necessary.
BLOCK 10	The generator is the persons whose activity produces the wastes. It that person is not known, the person who is in possession and/or control of those wastes.
	Provide the full name and address, telephone and telex or telefax number of the generator of the waste and the name address, telephone, telex or telefax of the person to be contacted at any time in relation to any incident during movement of the consignment.
	Provide information on the process by which the waste was generated and the site of generation.
	If the generator is the exporter, write in the block "Same as block 1".
	When the waste is produced by more than one generator, enter words " See attached list" and append a list providing the information required to each generator.
BLOCK 11	Indicate the proposed means of transport. There are on the reverse side of the notification
BLOCK 12	Indicate the proposed packaging type(s). There are on the reverse side of the notification
BLOCK 13	(i) Provide the names by which the material is commonly known, the chemical names and constituents and their concentration (ii) Indicate any special precautions concerning the consignment, for example, producers handling instructions for employees, health and safety information, including information on emergencies in case of
DI OCIZ 14	accident. Indicate the physical characteristics of the waste at normal temperature and pressure. Refer to the reverse
BLOCK 14	side of the notification.
BLOCK 15	Indicate the waste identification code by which the material is designated in the country of export and, if known, in the country of import. Where necessary, provide the designation of the waste according to an adopted uniform classification code such as the International Waste Identification Code (IWIC), the European Waste Catalogue (EWC) code, the Harmonised System (HS) code or any other to be specified.
BLOCK 16	Refers to OECD classification, which is required to be checked only for wastes going to recovery facilities under the OECD System.
BLOCK 17	Provide the Y number (s), which accords with "Categories of Wastes which are Hazardous wastes" (Wastes streams-Wastes having as constituents) as contained in Annex I of the Waigani Convention.
BLOCK 18	For wastes listed in Annex I of the Convention, provide the H number(s). Refer to the reverse side of the notification/Annex II of the Waigani Convention (List of hazardous characteristics, UN Class Code Characteristics)

Provide the UN identification number, including proper shipping name, and, for wastes listed in Annex I of
the Waigani Convention (Y1-Y45), UN Class (refer to the reverse side of the notification).
The UN recommendations provide conditions on the Transport of Dangerous Goods. The UN recommendations provide conditions under which dangerous goods are suitable for transportation internationally.
In the left-hand block, provide the name of the State of export, (or the code for the country by using the OECD and ISO Standard 3166 abbreviations.
Provide also the name, address, telephone and telefax/telex number of the Competent Authority of the State of export, the name of the port and the customs office as the point of entry to or exit from a particular country.
In the three middle blocks, provide the corresponding information on the States of transit in order of the transport. In the right-hand block, provide the corresponding information on the State of import.
Completion required for consignments entering, passing through or leaving EU Member.
Specify the number of Annexes attached. (Annexes refer to any supplementary information supplied with the Notification Form). Ensure that each Annex is headed by the reference number of the box to which its relates. Annexes may refer to, for example, the list of several carriers, or generator of waste, as well as information on the method of disposal, the contract between the exporter and the disposer and on the financial guarantees or insurances provided for the transboundary movement of hazardous wastes.
Sign and date the notification before it is submitted to the Competent Authority of the State of Report. The name of the authorised re preventative of the Export/Generator should appear in capital letters to accompany the signature.
By signing the declaration, the exporter/generator certifies that the information is complete and correct and that there is a valid written contract between the exporter and the disposer, and that the required financial guarantees are or shall be in force covering the transboundary movement.
The proof of insurance and information concerning the contract between the exporter and the disposer and, if requested by the Competent Authorities, the proof of other financial guarantees shall accompany the notification.
Example of declaration: "I certify that the above information is complete and correct to the best of my knowledge. I also certify that legally-enforceable written contractual obligations have been entered into and that any applicable insurance or other financial guarantees are or shall be in force covering the transboundary movement"
This is not to be filled by the exporter but by the Competent Authority that is to acknowledge receipt of notification
This is to be filled by the Competent Authority of any country concerned when providing writing consent to a transboundary movement of hazardous wastes. Indicate the name of the country, the date of consent and the date on which it expires. If the movement is subject to specific condition, place (X) in the appropriate box and complete Block 26 "Specific conditions on consenting to the movement" on the reverse side of the form, or use a separate sheet of paper.
When objecting to a movement, Competent Authority my write "OBJECTION" in block 25.
Block 26 or the use of a separate sheet of paper may explain the objection.
This block is on the reverse side of the notification form to be used by the Competent Authorities when providing specific conditions for their written consent to the movement or to explain their objection to the movement.

INSTRUCTION FOR COMPLETING THE MOVEMENT DOCUMENT

TRANSBOUNDARY MOVEMENT OF WASTE - Notification WAIGANI CONVENTION

	In								10	1		1		- 1,	1		_		
1 i)	Exporter (na	ame, addr	ess)						3	Corres Notific	ponding to	_		4.		rial nı shipm		er	i
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Contac	et person:	-			Tel:			┢						general notif	icati	ion	_		
1 ::\	NV4		4.4	\ (1)	Fax/	Tele	X:		8.	Dispos	al (name, ac	ddress)							
1 ii)	waste gene	erator (na	me, address) (1)					Cont	act pers	on:				Те	1.			
Contac	et person:				Tel:				Com	act pers	on.				_	x/Telex	٧.		
Contac	et person.				Fax/	Tele	x:		Actu	al site of	f disposal:				1 4	A TOIC	٠.		
Site of	generation:																		
2.	Importer (na	ame, addr	ess)						9.		d(s) of dispo								
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Contac	et person:				Tel:	T 1		₩	<u> </u>	*/ *	1 1 . 1 . 1		_						
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13.	Designation	and chen	nical compo	sition	of the wa	iste							14.	Physical char	acte	ristics	(3)		
													17.	Actual quant	ity :	18.		ckages	(2)
15.	Waste ident		code											kg	_			pe:	
	in country o					/IC:								litre	_		Nι	ımber:	
	in country of					VC:		-					19.	UN Classific					
	Customs co (H.S.):	de				her ecif	·.).							UN Shipping	Naı	me:			
16.	OECD Clas	cification	(1)		(sp	Jeen	у).	_						UN Identifica	ation	١.			
10.	OLCD Clas	sirication	(1)											OIV Identifies	atioi	1.			
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case o	f accidents)													l 13 to 21 abo enforceable v					
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⁽¹⁾ Attach list, if more than one (2) Enter X in appropriate boxes (3) See codes on the reversed in (4) If more than three carriers attach information as require blocks 6 and 1(5) Immediately contact Competent Authority

List of abbreviations used in the movement document							List of abbreviatio ns used in the movement document		RECOVERY OPERATIONS (Block 9)		
D1	Deposit into or ont	o Land	l, (e.g., La	ndfill	, etc.)		R1	Use as a fue to generate	el (other than in direct incineration) or other means		
D2	Land treatment, (e. discards in soils, et		degradati	on of	liquid (or sludgy	R2		lamation/regeneration		
D3	Deep Injection, (e.g wells, salt domes of	g., inje					R3	Recycling/reclamation of organic substances which are not used as solvents			
D4	Surface impoundme sludg e discards int	ent, (e.	g., placem	ent of	liquid	or	R4	Recycling/reclamation of metal compounds			
D5	Specially engineered discrete cells which another and the env	are ca	pped and ent, etc)	isolat	ted from		R5	Recycling/reclamation of other inorganic materials			
D6	Release into water l						R6		on of acid or bases		
D7	Release into seas/o						R7	Recovery o	f components from used for pollution abatement		
D8	Biological treatme which results in fin- discarded by means	al com	pounds or	r mixt	ures wl	hich are	R8	Recovery of	f components from catalysts		
D9	Physico-chemical this list which resu which are discarded numbered D12, (e.getc.)	lts in f	inal comp eans of ar	ound y ope	s or mi rations	xtures D1 to	R9	Used oil re	-refining or other reuses of previously used oil		
D10	Incineration on lan	d					R10	Land treatn	nent resulting in benefit to agricultural or eco- rovement		
D11	Incineration at sea						R11	Uses of resi	idual material obtained from any of the operations R1 to R10		
D12	Permanent Storage,	(e.g., e	emplacem	ent in	contain	ners in a	R12	Exchange of wastes for submission to any of the operations			
D13	mine, etc.) Blending or mixing operations numbers		ssion t	o any o	of the	R13	numbered R1 to R11 Accumulation of material intended for any operations numbered R1 to R2				
D14	Repackaging prior			o any	of the			namoerea r	11012		
D15	operations number Storage pending ar			ons D	1 to D	12.					
									CR AND UN CLASS (Block 19)		
							UN Class/	H Number			
							1	H1	Explosive		
							3	Н3	Inflammable liquids		
							4.1	H4.1	Inflammable solids		
	PACKAGING TY 18)	PES (Block	TRA	DES O ANSPO cks 10	RT	4.2	H4.2	Substances or wastes liable to spontaneous combustion		
1	Drum	6	Compos Packagi		R=	Road	4.3	H4.3	Substances or waste which, in contact with water, emit inflammable gases		
2	Wooden Barrel	7	Pressure		T=	Train/Rail	5.1	H5.1	Oxidizing		
3	Jerrican	8	Bulk		S=	Sea	5.2	H5.2	Organic peroxides		
4	Box	9	Other (Specify)	A =	Air	6.1	H6.1	Poisonous (acute)		
5	Bag			pecity)		Inland Waterway	6.2	H6.2	Infectious substances		
	PHYSICAL CHA	RACT	ERISTIC	CS (B	lock 14	1)	8	H8	Corrosives		
1	Powdery/powder 5 Liquid					d	9	H10	Liberation of toxic gases in contact with air or water		
2	Solid			6	Gaseo	ous	9	H11	Toxic (delayed or chronic)		
3	Viscous/paste			7	Other	(specify)	9	H12	Ecotoxic		
4	Sludgy						9	H13	Capable, after disposal, of yielding another material, e.g. leachate, which possesses any of the characteristics listed above.		

	COLDIEDA	CETTODE DIOD LEGIT OF CUCEOUS CONTROL OF	20	CELL DO OF C	TIGEON COFFICE O	E ED A MOTE			
26.	EXIT	OF EXPORT/DISPATCH OR CUSTOMS OFFICE OF	28.	STAMPS OF CUSTOM OFFICES OF TRANSIT COUNTRIES					
	LAH			Name of Count	ry (2):	Name of	Country (2):		
The wa	iste described ov	verleaf has left					1		
the cou	intry on:			Entry	Departure	Entry	Departure		
Stamp:		1							
	Signature:								
27.	COUNTRY	OF IMPORT/DESTINATION		Name of Countr	ry (2):	Name of	Country (2):		
	The waste de	scribed overleaf has entered							
	the country of	on:		Entry	Departure	Entry	Departure		
	Stamp:								
	Signature:								

Parts filled in grey as shown in the table below indicate in who shall provide the information:

Blocks 1 to 9 and 13 to 22 must be completed by the exporter/generator;

Blocks 10, 11, 12 must be completed by the **carriers** (the first carrier completes block 10, the second carrier completes block 11 and the third carrier completes block 12).

Blocks 23 must be completed by the **importer** in the event he is not the disposer (please note that normally the disposer is the importer).

Blocks 24 and 25 must be completed by the disposer.

Blocks 26, 27, 28 are for use by customs offices.

According to article VI -9 of the Waigani Convention each transboundary movement shall be accompanied by a movement document which includes the information listed in Annex VI B. The movement document shall accompany the wastes at all time until it has reached the disposal/recovery facility. Each person who takes charge of the transboundary movement of hazardous wastes sign the document either upon delivery or receipt of the wastes in question.

At the time of the shipment, the exporter/generator completes the movement document. The carrier completes and sign block 10 and a copy is left with the exporter/generator for filing.

If there is more than one carrier for the shipment, transfer of the shipment to the new carrier must be recorded on the form.

Each successive carrier must sign the form on receipt and retain a photocopy of the form before releasing the shipment onto the next carrier.

When the waste has been received by the disposer, an authorized representative of the disposer completes block 24 and give a copy to the last carrier. The disposer shall also send a signed copy of the document to the exporter and the competent authority of the State of export.

When the disposal of waste has been completed, the disposer completes block 25 of the document and sends signed copies of it to the exporter and the competent authority of the state of export. The original document is retained by the disposer for filing.

BLOCK 1	Exporter/Generator: Provide the full name and address, telephone, telex or telefax number of the exporter company, and the name, address, telephone, telex or telefax number of the person who can be contacted at any time in relation to any incident during transport of the consignment (Same as blocks 1 and 10 in the notification)
BLOCK 2	Exporter/Generator: Provide the full name and address, telephone, telex or telefax number of the importer, and the name, address, telephone, telex or telefax number of the person who can be contacted at any time in relation to any incident during transport of the consignment (Same as block 2 in the notification). Normally the importer would be the disposer. In this case enter the words "same as block 8. If not both block 2 and 8 need to be completed.
BLOCK 3	Exporter/Generator: Enter the notification number to which the particular consignment refers. This is to be copied from the top right of the notification. Tick the appropriate box to indicate whether it is a single or general notification
BLOCK 4	Exporter/Generator: In case of multiple movements, enter the serial number of the intended shipments (as show in block 4 of the notification). For example "1 out 5" indicates that it is the first of five shipments under the general notification.
BLOCKS 5, 6,7	Exporter/Generator: Indicate the full name and address, telephone and telex number of each actual carrier and the name, address, telephone, telefax of the person to be contacted in case of emergency. Enter information on the first carrier (block 5), on the second carrier (block 6), on the third carrier (block 7). In case of more than three carriers, information should be appended to the form.
BLOCK 8	<u>Exporter/Generator:</u> Provide the full name, address, telephone and telefax or telex number of the disposer and the name, address, telex or telefax number of the person to be contacted. Provide the information on the actual disposal site (same as information contained in block 8 of the notification).
BLOCK 9	Exporter/Generator: Provide a description of the methods of disposal, recovery and the technology employed (see reverse side of the form/ Annex V of the Waigani Convention).(same as information contained in block 9 of the notification)
BLOCKS 10, 11, 12	<u>Carrier:</u> Provide the means of transport being used (see reversed side of the form for codes), the date and location of transfer at the time of receipt of the wastes. Each subsequent carrier or his representative is to sign the document when taking possession of the consignment.
	The first carrier to complete block 10, the second carrier to complete block 11 and the third carrier to complete block 12. If any additional carriers are involved, appropriate information on each of them should be appended to the form.

BLOCK 13	Exporter/Generator: Enter the date when the shipment actually starts. This date should correspond to the first date of transfer indicated in block 10.
	(i) Provide the names by which the material is commonly known, the chemical names and constituents and their concentration;
	(ii) Indicate any special precautions concerning the consignment for example, producers handling instructions for employees, health and safety information, including information on emergencies in case of accident.
	(same as information contained in block 13 of the notification)
BLOCK 14	Exporter/Generator: Indicate the physical characteristics number. Refer to reverse side of the form. (same as information contained in block 14 of the notification)
BLOCK 15	Exporter/Generator: Indicate the waste identification code by which the material is designated in the country of export and, if known, in the country of import. Where necessary, provide the designation of the waste according to an adopted uniform classification code such as the International Waste Identification Code (IWIC), the European Waste Catalogue (EWC) code, the Harmonised System (HS) code or any other to be specified. (Same as information contained in block 15 of the notification).
BLOCK 16	Exporter/Generator: Refers to OECD classification, which is required to be checked only for wastes going to recovery facilities under of OECD System.
BLOCK 17	Exporter/Generator: Before shipment, provide the actual quantity by weight (Kilos) or by volume (Litres) of the amount to be shipped.
BLOCK 18	Exporter/Generator: Insert the packaging code (refer to the reverse side of the form) and the number of packages comprising the consignment.
BLOCK 19	Exporter/Generator: Insert the relevant UN, H, and Y codes.
	Provide the UN identification number, including proper shipping name, and, for wastes listed in Annex I of the Waigani Convention (YI-Y45), UN Class (refer to the reverse side of the notification)
	Provide the H number for the wastes listed in Annex I of the Convention. Refer to the reverse side of the notification /Annex II of the Waigani Convention)
	Provide the Y number which accords with the categories of wastes which are hazardous wastes as contained in Annex I
BLOCK 20	Exporter/Generator: Indicate any special precautions concerning the consignment, for example, producers handling instructions for employees, health and safety information, including, among other things, information on dealing with spillage, and accidents. Annexes should be used if necessary.
BLOCK 21	Exporter/Generator: Enter the date when the shipment actually starts. This date should correspond to the first date of transfer indicated in block 10.
BLOCK 22	Exporter/Generator: At the time of shipment, the authorized representative of the exporter/generator shall sign and date the movement document. The name of the authorized representative of the exporter/generator should also appear in capital letters to accompany the signature.
	It should be noted that by signing the declaration, the exporter and/or generator certifies:
	- the completeness and correctness of information ,
	- the existence of a contract
	- the necessary financial guarantees and insurances
	_all necessary authorizations have been received from the competent authorities concerned.
	Example of the exporter declaration:" I certify that the information in blocks 1 to 9 and 13 to 21 is complete and correct to the best of my knowledge. I also certify that legally-enforceable written contractual obligations have been entered into, that any applicable insurance or other financial guarantees are in force covering a transboundary movement, and that all necessary authorizations have been received from the competent authorities of the State concerned"
	(This happen after the form has been returned by the Competent Authority which has granted authorization)

BLOCK 23 Importer if not the Disposer: Indicate: - the amount of waste received weight in kilogrammes and/or volume in litres; - date of receipt; - the name of the importer; and - the signature of the authorised representative. The name of the authorized representative of the importer should also appear in capital letters to accompany the signature. Indicate also, whether the waste has been accepted or rejected by ticking the appropriate box. If the shipment has been rejected, for any reason, the importer must immediately contact his competent authority. Upon receipt of the waste, the importer shall give a signed copy of the movement document to the carrier. The importer shall also send signed copies to the exporter and the competent authority of the state of export. Disposer: To be completed by the authorized representative of the disposer on receipt of a transboundary **BLOCK 24** consignment of the waste. Enter: - the amount of waste received in kilogrammes and/or in litres, - date of receipt, - the name of disposer, and - the signature of the authorised representative. The name of the authorized representative of the disposer should also appear in capital letters to accompany the signature. Indicate also, whether the waste has been accepted or rejected by ticking the appropriate box. If the shipment has been rejected, for any reason, the disposer must immediately contact his competent authority. Upon receipt of the waste, the disposer shall give a signed copy of the movement document to the carrier. The disposer shall also send signed copies to the exporter and the competent authority of the state of Disposer: Certify the completion of disposal of the waste. Enter: BLOCK 25 - the date of disposal - the name of the disposer - the signature of the authorized representative of the disposer. The name of the authorized representative of the disposer should also appear in capital letters to accompany the signature. Signed copies of the form shall be sent to the exporter and the competent authority of the State of export. The original movement document is normally to be retained by the disposer. Customs officers: BLOCKS 26, 27,28 These are for control by customs offices at the borders of country of export, transit and import

APPENDIX 1

GLOSSARY

The following explanations are meant to clarify the terms used in this Manual and in the Waigani Convention. However, it should be noted that they do not replace the "Definitions" in Article 1 of the Waigani Convention, or any definitions adopted by national legislation.

Approved site or facility: a site or a facility for the disposal of hazardous wastes which is authorised or permitted to operate for this purpose by a relevant authority of the Party where the site or facility is located; Transboundary movement;

Carrier: Any person who carries out the transport of hazardous wastes;

Competent authority: The governmental authority designated by a Party to the Waigani Convention, within such geographical areas the Party may think fit, for receiving the notification of a transboundary movement of hazardous wastes, and any information related to it, and for responding to such a notification, as provided in Article 6 of the Convention. See Appendix 4 of this manual for the list of the competent authorities of Parties to the Waigani Convention.

Countries concerned: Countries of export, import or transit whether or not Parties to this Convention:

Disposal: Any operation specified in Annex IV to the Convention. In the context of the Waigani Convention, this term comprises both final disposal (Annex IV A) and recovery operations (Annex IVB). However, it should be noted that in some countries, disposal only refers to the operations specified in Annex IV A of the Convention, that is, to such operations which do not lead to any form of recovery;

Disposer: Any natural or legal person to whom hazardous wastes or other wastes are shipped and who carries out the disposal of such wastes. Under the control system of the Waigani Convention, the disposer is, for example, responsible for issuing the certifications of receipt and disposal of wastes, in accordance with Article 6, paragraph 9 of the Convention.

Exporter: Any person under the jurisdiction of the exporting Party who arranges for hazardous wastes to be exported. The exporter may be a generator, a holder of waste, or a broker or a dealer recognized in accordance with national legislation. Normally, it is the duty of the exporter to provide a notification to the competent authority of the State of export, in accordance with Article 6 of the Waigani Convention;

Exporting Party: Party from which the transboundary movement of hazardous wastes or other wastes is planned to be initiated or is initiated.

General notification: A notification which covers several shipments of hazardous wastes, having the same physical and chemical characteristics and shipped regularly to the same disposer via the same customs office for entry and exit, to be carried out during a maximum period of one year.

Generator: Any person whose activity produces hazardous waste or other waste or, if that person is not known, the person who is in possession and/or control of those wastes. If two or more batches of wastes are mixed before being moved and disposed of, and/or otherwise subjected to physical or chemical operations which render the original wastes indistinguishable or inseparable in the resulting mixture, the party or parties who perform(s) these operations is (are) considered to be the generator of the new wastes resulting from these operations

Importer: Any person under the jurisdiction of the importing Party who arranges for hazardous wastes to be imported. Normally, the importer is the same as the disposer.

Importing Party: Party to which a transboundary movement of hazardous wastes is planned or takes place for the purpose of disposal therein or for the purpose of loading prior to disposal in an area not under the national jurisdiction of any State.

Movement document: A document required to accompany the hazardous wastes from the point at which a transboundary movement commences to the point of disposal. Each person who takes charge of a transboundary movement of hazardous wastes must sign the movement document. The movement document shall include all the information referred to in Annex VB of the Convention. A sample form of the movement document and the instructions for its completion are presented in Part II of this Manual.

Notification: A document used to transmit, to the competent authorities of the States concerned, all the required information concerning any proposed transboundary movement of hazardous wastes and other wastes. The notification shall include all the information referred to in Annex VA of the Convention. A sample form of the notification and the instructions for its completion are presented in Part II of this Manual.

Person: Any natural or legal person

Transboundary movement: Any movement of hazardous wastes from an area under the jurisdiction of any Party, or to through an area under the jurisdiction of another Party, or to or through an area not under the jurisdiction of another Party, provided at least two Parties are involved in the movement.

Transit Party: Any Party, other than the Party of import or export, through which a transboundary movement of hazardous wastes is planned or takes place.

APPENDIX 2

ANNEX I: CATEGORIES OF WASTES WHICH ARE HAZARDOUS WASTES

Wastes Streams:

Y1	Clinical wastes from medical care in hospitals, medical centers and clinics
Y2	Wastes from the production and preparation of pharmaceutical products
Y3	Waste pharmaceuticals, drugs and medicines
Y4	Wastes from the production, formulation and use of biocides and phytopharmaceuticals
Y5	Wastes from the manufacture, formulation and use of wood preserving chemicals
Y6	Wastes from the production, formulation and use of organic solvents
Y7	Wastes from heat treatment and tempering operations containing cyanides

Y8	Waste mineral oils unfit for their originally intended use
Y9	Waste oils/water, hydrocarbons/water mixtur es, emulsions
Y10	Waste substances and articles containing or contaminated with polychlorinated biphenyls (PCBs) and/or polychlorinated terphenyls (PCTs) and/or polybrominated biphenyls (PBBs)
Y11	Waste tarry residues arising from refining, distillation and any pyrolytic treatment
Y12	Wastes from production, formulation and use of inks, dyes, pigments, paints, lacquers, varnish
Y13	Wastes from production, formulation and use of resins, latex, plasticizers, glues/adhesives
Y14	Waste chemical substances arising from research and development or teaching activities which are not identified and/or are new and whose effects on man and/or the environment are not known
Y15	Wastes of an explosive nature not subject to other legislation
Y16	Wastes from production, formulation and use of photographic chemicals and processing materials
Y17	Wastes resulting from surface treatment of metals and plastics
Y18	Residues arising from industrial waste disposal operations
Y46	Wastes collected from households, including sewage sludges with the exception of clean sorted recyclable wastes which do not possess any of the hazardous characteristics found in Annex II.
Y47	Residues arising from the incineration of household wastes.

Wastes having as constituents:

Y19	Metal carbonyls
Y20	Beryllium; beryllium compounds
Y21	Hexavalent chromium compounds
Y22	Copper compounds
Y23	Zinc compounds
Y24	Arsenic; arsenic compounds
Y25	Selenium, selenium compounds
Y26	Cadmium; cadmium compounds
Y27	Antimony; antimony compounds
Y28	Tellurium; tellurium compounds
Y29	Mercury; mercury compounds
Y30	Thallium; thallium compounds
Y31	Lead, lead compounds
Y32	Inorganic fluorine compounds excluding calcium fluoride
Y33	Inorganic cyanides
Y34	Acidic solutions or acids in solid form
Y35	Basic solutions or bases in solid form
Y36	Asbestos (dust and fibres)
Y37	Organic phosphorous compounds
Y38	Organic cyanides
Y39	Phenols; phenol compounds including chlorophenols
Y40	Ethers
Y41	Halogenated organic solvents
Y42	Organic solvents excluding halogenated solvents
Y43	Any congenor of polychlorinated dibenzo-furan
Y44	Any congenor of polychlorinated dibenzo-p-dioxin
Y45	Organohalogen compounds other than substances referred to in this Annex(e.g. Y39, Y41, Y42, Y43, Y44)

APPENDIX 3

ANNEX II: LIST OF HAZARD CHARACTERISTICS

*UN Class	CODE	CHARACTERISTICS
1	H1	Explosive
		An explosive substance or waste is a solid or liquid substance or waste (or mixture of substances or wastes) which is in itself capable by chemical reaction of producing gas at such a temperature and pressure and at such speed as to cause damage to the surroundings.
3	Н3	Flammable Liquids
		The word "flammable" has the same meaning as "inflammable". Flammable liquids are liquids, or mixtures of liquids, or liquids containing solids in solution or suspension (for example, paints, varnishes, lacquers, etc., but not including substances or wastes otherwise classified on account of their dangerous characteristics) which give off a flammable vapour at temperatures of not more than 60.5 deg. C, closed-cup test, or not more than 65.6 deg C, open-cup test. (Since the results of open-cup tests and of closed-cup tests are not strictly comparable and even individual results by the same test are often variable, regulations varying from the above figures to make allowance for such differences would be within the spirit of this definition.)
4.1	H4.1	Flammable Solids
		Solids, or waste solids, other than those classed as explosives, which under conditions encountered in transport are readily combustible, or may cause or contribute to fire through friction.
4.2	H4.2	Substances or wastes liable to spontaneous combustion
		Substances or wastes which are liable to spontaneous heating under normal conditions encountered in transport, or to heating up on contact with air, and being then liable to catch fire.
4.3	H4.2	Substances or wastes which, in contact with water emit flammable gases
		Substances or wastes which, by interaction with water, are liable to become spontaneously flammable or to give off flammable gases in dangerous quantities.
5.1	H5.1	Oxidising
	*****	Substances or wastes which, while in themselves not necessarily combustible, may, generally by yielding oxygen cause, or contribute to, the combustion of other materials.
5.2	H5.2	Organic Peroxides Organic substances or wastes which contain the bivalent-o-o-structure are thermally unstable substances which may undergo exothermic self-accelerating decomposition.
6.1	H6.1	Poisonous (Acute)
		Substances or wastes liable either to cause death or serious injury or to harm human health if swallowed or inhaled or by skin contact.
6.2	H6.2	Infectious substances
		Substances or wastes containing viable micro organisms or their toxins which are known or suspected to cause disease in animals or humans.
8	H8	Corrosives
		Substances or wastes which, by chemical action, will cause severe damage when in contact with living tissue, or, in the case of leakage, will materially damage, or even destroy, other goods or the means of transport; they may also cause other hazards.
9	H10	Liberation of toxic gases in contact with air or water
		Substances or wastes which, by interaction with air or water, are liable to give off toxic gases in dangerous quantities.
9	H11	Toxic (Delayed or chronic)
		Substances or wastes which, if they are inhaled or ingested or if they penetrate the skin, may involve delayed or chronic effects, including carcinogenicity.
9	H12	Ecotoxic
		Substances or wastes which if released present or may present immediate or delayed adverse impacts to the environment by means of bioaccumulation and/or toxic effects upon biotic systems.
9	H13	Capable, by any means, after disposal, of yielding another material, e.g., leachate, which possesses any of the characteristics listed above.

*Corresponds to the hazard classification system included in the United Nations Recommendations on the Transport of Dangerous Goods (ST/SG/

Tests

The potential hazards posed by certain types of wastes are not yet fully documented; tests to define quantitatively these hazards do not exist. Further research is necessary in order to develop means to characterize potential hazards posed to man and/or the environment by these wastes. Standardized tests have been derived with respect to pure substances and materials. Many countries have developed national tests which can be applied to materials listed in Annex I, in order to decide if these materials exhibit any of the characteristics listed in this Annex.

APPENDIX 4

ANNEX V: DISPOSAL OPERATIONS

A. Operations which do not lead to the possibility of resource recovery, recycling, reclamation, direct re-use or alternative uses (Final Disposal)

Section A encompasses all such disposal operations which occur in practice.

D1	Deposit into or onto land, (eg landfill etc)
D2	Land treatment, (eg biodegradation of liquid or sludgy discards into soils etc)
D3	Deep Injection (eg injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc)
D4	Surface impoundment, (eg placement of liquid or sludge discards into pits, ponds or lagoons etc)
D5	Specially engineered landfill (eg placement into lined discrete cells which are capped and isolated from one another and the environment etc)
D6	Release into a water body except seas/oceans
D7	Release into seas/oceans including sea-bed insertion
D8	Biological treatment not specified elsewhere in this Annex which results final compounds or mixtures which are discarded by means of any of the operations in Section A
D9	Physico-chemical treatment not specified elsewhere in this Annex which are discarded by means of any of the operations in Section A (eg evaporation, drying, calcination, neutralisation, precipitation etc)
D10	Incineration on land
D11	Incineration at sea
D12	Permanent storage (eg emplacement of containers in a mine etc)
D13	Blending or mixing prior to submission to any of the operations in Section A
D14	Repackaging prior to submission to any of the operations in Section A
D15	Storage pending any of the operations in Section A

B. Operations which may lead to resource recovery, recycling, reclamation, direct re-use or alternative uses (Recycling)

Section B encompasses all such operations with respect to materials legally defined as or considered to be hazardous wastes and which otherwise would have been destined for operation included in Section A.

R1	Use as fuel (other than in direct incineration) or other means to generate energy
R2	Solvent reclamation/regeneration
R3	Recycling/reclamation or organic substances which are not used as solvents
R4	Recycling/reclamation of metals and metal compounds
R5	Recycling/reclamation or other inorganic materials
R6	Regeneration of acids or bases
R7	Recovery of components used for pollution abatement
R8	Recovery of components from catalysts
R9	Used oil re-refining or other reuses of previously used oil
R10	Land treatment resulting in benefit to agriculture or ecological improvement
R11	Uses of residual materials obtained from any of the operations numbered R1-R10
R12	Exchange of wastes for submission to any of the operations numbered R1 –R11
R13	Accumulation of material intended for any operation in Section B

APPENDIX 5

REASONS WHY MATERIALS ARE INTENDED FOR DISPOSAL

This list is taken from Table 1 of OECD Decision C (88)90(Final)

Q1	Production residues not otherwise specified below
Q2	Off-specification products
Q3	Products whose date for appropriate use has expired
Q4	Materials spilled, lost or having undergone other mishap including any materials, equipment etc. contaminated as a result of the mishap
Q5	Materials contaminated or soiled as a result of planned actions (e.g. residues from cleaning operations, packing materials, containers, etc.)
Q6	Unusable parts (e.g. reject batteries, exhausted catalysts, etc.)
Q7	Substances which no longer perform satisfactorily (e.g. contaminated acid, contaminated solvents, exhausted tempering salts, etc.)
Q8	Residues of industrial processes (e.g. slags, still bottoms, etc.)
Q9	Residues from pollution abatement processes (e.g. scrubber sludges, baghouse dusts, spent filters, etc.)
Q10	Machining/finishing residues (e.g. lathe turnings, mill scales, etc.)
Q11	Residues from raw materials processing (e.g. mining residues, oil field slops, etc.)
Q12	Adulterated materials (e.g. oils contaminated with PCBs, etc.)
Q13	Any materials, substances or products whose use has been banned by law in the country of exportation
Q14	Products for which there is no further use (e.g. agriculture, household, office, commercial and shop discards, etc.)
Q15	Materials, substances or products resulting from remedial actions with respect to contaminated land
Q16	Any materials, substances or products which the generator or exporter declares to be wastes and which are not contained in the above categories

A material intended for any op eration specified in Annex V, Part A or Part B, for one or more of the reasons listed in the above table, is a waste under Australian legislation.

APPENDIX 6

Structure of Permit:

- Delegation of Authority / where is power coming from?
- Legal framework
- Identifies parties involved
- Explains what permit is for
- Clearly specifies dates
- Prescribes where the wastes are to be disposed of
- Transit and final destination
- contact details
- Quantity of materials
- refers to conditions specified in an attachment

5) Conditions on Permit

- Abide by other legislation (ie other national legislation as well as other country's legislation)
- ESM Concepts
- Transport requirements (packaging, handling, insurances)
- Who needs to be notified by when (important for Competent Authority for inspection or auditing purposes)
- contravention of permit conditions can lead to the cancelling of the permit

6) Statement of Decision

- shows logic of decision
- also important for natural justice, accountability / transparency and appeals process
- Necessary elements:
- tie back to regulation or Convention (those things that MUST be met)
- also includes general conditions that SHOULD be met
- it may also specify other conditions that are particular to a country's domestic legislation

Appendix 7

Basic Elements to be Included in the Contract Between he Exporter and the Disposer

Contracts for the shipment of waste destined for disposal operations should clearly set out the rights and obligations of each party and demonstrate a positive and mutually responsible approach. The objective is to have a contract that is acceptable, clear, workable and fair to both parties.

It should be noted that a contract shall normally be concluded before the notification is provided and the competent authorities have issued their authorizations to the movement of waste. Therefore, the contract concluded at that stage should include a caveat "subject to authorisation", in order to avoid possible practical trade problems in case the proposed movement of waste will not be permitted by the competent authorities.

The following elements should be considered for inclusion in the contract.

NOTE: National regulations may lead to different requirements with regard to the contents of the contract.

1. Scope of disposer's services

Specify that the disposer will accept the waste in question, providing that the transboundary movement meets certain agreed on quality requirements (within agreed levels of tolerance) described in section 4. Specify that waste disposal facility is authorized or permitted to handle waste.

2. Term of contract

Specify the time period of the contract and, if appropriate, the frequency of shipments.

3. Waste material and method of disposal

Provide a description of the hazardous waste or other waste and the disposal process for which it is destined, as well as the nature and quantity of wastes arising from the recovery operations and their destination. Provide a description of the intended use of the reclaimed material (or product). Specify the environmentally sound management of the wastes in question.

Specify the mutually agreed acceptance criteria.

4. Quantity

Specify the quantity of hazardous waste or other waste that the disposer agrees to receive.

5. Delivery

Specify the type of packaging that will be used in transport.

Specify that the exporter will inform the disposer of the date of any shipment pursuant to the contract and the expected date of arrival to the disposer's premises and completion of the disposal operations.

6. Title

Specify the conditions for transfer of ownership and of liability, clearly defining the areas covered, for example, loss, theft, damage (clarify what is meant by "damage").

7. Inspection and acceptance

Specify which party shall be responsible for ensuring the inspection, sampling, and analysis, as well as the procedures to follow in case of non-conformity of the sample and/or rejection of the shipment. Specify which party shall bear the cost of each of these items. Specify alternative management and the chain of responsible parties, in cases where the disposer cannot accept the wastes in question.

Remember that the Waigani Convention contains the Duty to Re-import from the State of export (Article 8).

8. Representations and warrants of exporter and/or disposer

Specify the representations and warrants of each company, for example, concerning the competence of each party and his license/authorization to operate.

9. Liability

Clearly delineate the responsibility for third-party property damage and any other specific damages (e.g. damage to environment, trading loss, loss of profit, etc.)

10. Insurance

Specify that the companies carry the insurance required by law, or other insurance mutually agreed upon.

11. Law and arbitration

Specify the procedures and time frame to be followed in the event of a dispute arising from the contract (e.g. agreement to pursue a non-legal resolution to the dispute or to refer the dispute to an arbitration tribunal such as the ICC Court of Arbitration).

NOTE: The following section should be separated from the standard terms and conditions of the contract before the contract can become a public document.

12. Financial arrangements

Specify the compensation.

Specify the terms and conditions for adjustment of the compensation.

OTHER SOURCES OF INFORMATION

Eg UN DG Codes, transport, MSDS, etc, EA information papers

Appendix 8

COMPETENT AUTHORITIES AND FOCAL POINTS TO THE WAIGANI CONVENTION										
PARTY	<u>FOCALPOINT</u>	COMPETENT AUTHORITY								
Australia Signed: 16 Sept 1995 Ratified: 17 August 1998 In Force: 21 Oct 2001	Assistant Secretary Chemicals and the Environment Branch Environment Quality Division Environment Australia GPO Box 787 Canberra, ACT 2601 Australia Tel: (6126) 250 02 70 Fax: (6126) 250 03 87 Email: peter.burnett@ea.gov.au	Assistant Secretary Chemicals and the Environment Branch Environment Quality Division Environment Australia GPO Box 787 Canberra, ACT 2601 Australia Tel: (6126) 250 02 70 Fax: (6126) 250 03 87 Email: peter.burnett@ea.gov.au								
Cook Islands Signed: 17 Sept 1995 Ratified: 30 October 2000	Mr Edwin Pittman Secretary Ministry of Foreign Affairs & Immigration PO Box 105 Rarotonga Cook Islands	Mr Vaitoti Tupa Director National Environment Service PO Box 371 Rarotonga Cook Islands								
In Force: 21 Oct 2001	Tel: (682) 29347 Fax: (682) 21247 Email: secfa@foraffairs.gov.ck	Tel: (682) 21256 Fax: (682) 22256 Email: <u>vaitoti@oyster.net.ck</u>								
Federated States of Micronesia Signed: 17 Sept 1995 Ratified: 26 January 1996	Hon Ieske K Iehsi Secretary Department of Foreign Affairs PO Box PS 123 Palikir, Pohnpei Federated States of Micronesia 96941	Hon. Dr. Eliueli K. Pretrick Secretary Department of Health, Education and Social Services PO Box PS 70 Pohnpei Federated States of Micronesia 96941								
In Force: 21 Oct 2001	Telephone: (691)320 2613/2544/2641 Fax: (691) 320 2933 Email: foreignaffairs@mail.fm	Telephone: (691) 320 2872 Fax: (691) 320 5263 Email: fsmhealth@mail.fm								
Fiji Signed: 16 Sept 1995 Ratified: 18 April 1996 In Force: 21 Oct 2001	Mr Bhaskaran Nair Acting Permanent Secretary for Local Government Housing and Environment PO Box 2131	Mr Epeli Nasome Director of Environment Ministry of Local Government Housing and Environment								

PARTY FOCAL POINT COMPETENT AUTHORITY Government Buildings PO Box 2131 Government Buildings SUVA, Fiji SUVA, Fiji Telephone: (679) 304 307/ 309 918/ 309 917 ext 201 Telephone: (679) 311 699 Fax: (679) 303 515 Fax: (679) 312 879 Email: bnair@is.com.fj Email: enasome@govnet.gov.fj Mrs Karibaiti Taoaba Mrs Karibaiti Taoaba Kiribati Permanent Secretary Permanent Secretary Ministry of Environment and Social Ministry of Environment and Social Signed: 16 Sept 1995 Development Development PO Box 234 PO Box 234 Ratified: 28 June 2001 Biikenibeu, Tarawa Biikenibeu, Tarawa KIRIBATI KIRIBATI In Force: 21 Oct 2001 Telephone: (686) 28211 Telephone: (686) 28211 Fax: (686) 28334 Fax: (686) 28334 Marshall Is, Rep Signed: Ratified: Nauru Signed: 16 Sept 1995 Ratified: Mr Glenn Wigley New Zealand Mr Stuart Calman Senior Operator Manager Signed: 16 Sept 1995 Ministry for the Environment Energy and the Environment Ministry of Economic Development Grand Annexe,84 Boulcott Street Ratified: 30 November 2000 Wellington 33 Bowen St reet NEW ZELAND PO Box 1473 In Force: 21 Oct 2001 Wellington Telephone: (644) 917 7515 NEW ZEALAND Fax: (644) 917 7528 Email: glenn.wigley@mfe.govt.nz Telephone: (644) 474 2647 Fax: (644) 473 9930 Email: stuart.calman@med.govt.nz Niue Office for External Affairs Public Health Division Premier's Department Niue Health Department Signed: 16 Sept 1995 PO Box 40 PO Box 33 Alofi Alofi Ratified: 22 July 2003 Niue Niue In Force: 21 Aug 2003 Telephone: (683) 4100 Telephone: (683) 4200

Fax: (683) 4265

Email:

Fax: (683) 4206/4232

Palau

Signed: 16 Sept 1995

Email: christine.external@mail.gov.nu

Papua New Guinea	Dr. Wari Iamo	Dr. Wari Iamo
	Secretary	Secretary
Signed: 16 Sept 1995	Department of Environment and	Department of Environment and
	Conservation	Conservation
Ratified: 11 Dec. 1995	Level 7 Somare Foundation	Level 7 Somare Foundation
	PO Box 6601	PO Box 6601
In Force: 21 Oct 2001	Boroko, NCD	Boroko, NCD
	PAPUA NEW GUINEA	PAPUA NEW GUINEA
	Telephone: (675) 325 0180 Fax: (675) 325 0182	Telephone: (675) 325 0180 Fax: (675) 325 0182

PARTY FOCAL POINT COMPETENT AUTHORITY										
Samoa Signed: 16 Sept 1995 Ratified: 23 May 2001 In Force: 21 Oct. 2001	The Secretary for Foreign Affairs Ministry of Foreign Affairs PO Box L1859 APIA, Samoa Telephone: (685) 63333 Fax: (685) 21504 Em ail: mfa@mfa.gov.ws	Mr Tuu'u Ieti Taulealo Director Department of Lands, Surveys and Environment Private Mail Bag APIA, Samoa Telephone: (685) 25019/22481 Telex: (779) 221 MALO SX Fax: (685) 23176 Email: tuuu.ieti@samoa.ws								
Signed: 16 Sept 1995 Ratified: 7 October 1998 In Force: 21 Oct 2001										
Tonga Signed: 16 Sept 1995 Ratified: 22 May 2003 In Force: 21 June 2003										
Tuvalu Acceded: 21 Sept 2001 In Force: 21 Oct 2001	Permanent Secretary Ministry of Environment, Energy and Tourism Private Mail Bag Vaiaku, Funafuti Tuvalu Telephone: (688) 20171 Fax: (688) 20826 Email: enviro@tuvalu.tv or pklaupepe@yahoo.com	Ms. Susan Tupulaga Acting Waste Coordinator Office of Prime Minister Department of Environment PO Box 148 Vaiaku, Funafuti Tuvalu Telephone: (688) 20164 Fax: (688) 20826 Email: waste@tuvalu.tv								
Vanuatu Signed: 16 Sept 1995										
France United Kingdom										
<u>United States</u>										

APPENDIX 9

DISTINCTION WASTES NON WASTES UNDER THE AUSTRALIA'S HAZARDOUS WASTE ACT

Waste is defined, under the Hazardous Waste Act, by reference to three tables, A, B and C.

Table A is a list of final disposal operations, Table B is a list of recovery operations and Table C is a list of reasons why materials are intended for operations in Tables A or B.

A number of factors need to be considered before deciding whether a material is or is not a hazardous waste under the Act. These factors include:

- whether the material is destined for a final disposal operation;
- whether the material is destined for a recovery operation;
- how and why the material is produced;
- whether the material has economic value;
- whether a recovery operation is necessary;
- whether the material is suitable for its originally intended use; and
- whether the material is destined for direct re-use or alternative uses.

Various examples of materials which are classified as either wastes or non-wastes under the Act are given bellow to illustrate the circumstances in which these factors may apply .

Issues Related to Final Disposal

WASTE EXAMPLES	NON -WASTE EXAMPLE
Spent Pot linings (Example 2)	Blood & Urine Samples (Example 1)
Spent pot linings for testing are wastes because they are in Q7 of Table C and the residues are disposed of in a secure landfill after testing.	Clinical samples for testing are non-wastes because they are not in any entry in Table C.

Issues Related to Recovery Operations

WASTE EXAMPLES	NON -WASTE EXAMPLE
EXAMPLES	NON WASTE EXAMPLES
Smelting of Zinc Residues (Example 3)	
Waste recovery operations can be performed in a	
facility which is not primarily a waste management	
operation.	
Waste Solvents used in Cement Kilns (Example 4)	
A cement kiln is not necessarily a waste management	
operation, but is able to use waste solvents as fuel.	

Additional Considerations Waste Examples Non-waste Examples

WASTE EXAMPLES NON WASTES EXAMPLES Brass Dross (Example 7) Processing of nickel-cobalt ores (Examples 5&6) Brass dross is a waste because its production is Nickel ore refining can produce more than one product when there unavoidable, it is not produced to quality controls and it is a clear intention to produce both to a specification. is sold to a waste recovery industry. **Anode Slimes (Example 8)** Lead Solder Residues (Example 9) Anode slimes are a non-waste when produced intentionally by Lead solder residues are a waste because the metallics blending and processing to meet specifications have suffered a loss in value by being oxidised and mixed. **Used Computers for Continued Use (Example 11)** Used computers are non-wastes if destined for continued use as computers and are in working order or require only minor repairs. **Spent Catalysts for regeneration / manufacture** (Example 10) Spent catalysts are a waste when destined for recovery **Demineralised Oil (Example 14)** Demineralised oil is a non-waste because it meets the specifications for, and can be safely used as a substitute for, diesel of components but are a non-waste when destined for regeneration. oil. **Used Computers for Disassembly (Example 12)** Used computers are wastes if destined for disassembly followed by re-use, recycling and recovery of their components. **Draining of Used Lead-Acid Batteries (Example 13)** Draining a used lead-acid battery does not return the material to a normal commercial cycle. **Dewatered Oil (Example 14)** Dewatered oil is a waste because it is fit and intended only for use in a cement kiln as fuel.

Trans frontier movements of materials for their Originally Intended

WASTE EXAMPLES		NON-WASTE EXAMPLES				
		Used Tyres (Example 15)				
		Used tyres destined for continued use as tyres are a non-waste, even if they are no longer legal in the State of export, provided they are legal in the State of import.				

Transfrontier movements of materials for Direct Re-use or Alternatives

WAS TE EXAMPLES	NON WASTE EXAMPLES
	Smelting of Lead Dross (Example 16)
	Lead dross is a waste because it is a residue of industrial processes destined for a recovery operation in a facility that is not primarily a waste disposal operation.

Criteria for determining when a Waste ceases to be a Waste Waste

WASTE EXAMPLES	NON WASTE EXAMPLES					
Upgraded Copper Flue Dust (Example 19)	Production of Lead Sulphate (Example 17)					
Upgraded copper flue dust is still a waste because it combines low copper with high arsenic and antimony and must be blended in at a low ratio.	Lead sulphate recovered from lead fumes is a non-waste because it has been treated to meet market demand and contaminants have been removed.					
Use of zinc slag for abrasive blast cleaning (Example 20)	Fly Ash (Example 18)					
This hazardous waste has not been subjected to a recovery operation and remains a waste intended for disposal whether or not it is used for abrasive	After blending with Portland cement fly ash is no longer a waste because the threat originally posed to the environment is sufficiently diminished and the material is of sufficient					
blast cleaning before disposal.	beneficial use.					

Instructions to Countries for Notification under POPs in PICs Project What is contained in your package of forms?

- 1. Four (4) copies of the Waigani Convention Transboundary Movement of Waste Notification forms.
- 2. Four (4) copies of the attachments for the Notification forms.
- 3. Two (2) sample cover letters: one to cover the Notification form to the State of Import (Australia); one to cover each Notification form to the States of Transit (Tonga and Fiji).

Instructions:

- 1. Check documentation to make sure everything is included in the package.
- 2. Allocate a Notification Number in the top right hand corner of the Notification Document. This will need to be referred to in block 3 of the Movement Document also.
- 3. Mr Aiono Mose Pouvi Sua to sign all four (4) original copies of the Notification form.
- 4. Ensure all attachments are secured to the Notification forms.
- 5. Keep one original package of documents on file in Samoa, and send one package to each of the States of Transit and the Sate of Import.
- 6. Prepare cover letters on Samoan Government letterhead, using samples included in the package;

Packages to State of Import should be addressed:	Packages to States of Transit should be addressed:
Dr Greg Rippon Assistant Manager Hazardous Waste Section Australian Government, The Department of the Environment and Heritage GPO Box 787	Mr Uilou Samani Director Department of Environment PO Box 917 NUKU'ALOFA TONGA
GPO Box 787 CANBERRA ACT 2601 AUSTRALIA	TONGA Copy to Dr Netatua Prescott. Mr Epeli Nasome Director Department of Environment Fiji Football Assoc. Building Gladstone Road PO Box 2131 SUVA FIJI Copy to Ms Vananda Naidu.

- 7. You <u>must</u> receive a copy of the signed Notification form from each of the States of Transit and the State of Import, indicating they approve the transit / entry before the shipment leaves Samoa.
- 8. Follow up with Transit and Import States by phone to ensure timelines are met.

Instructions to Countries for Movement under POPs in PICs Project:

What is contained in your package of forms?

- 4. Five (5) copies of the Waigani Convention Transboundary Movement of Waste Movement forms.
- 5. Five (5) copies of the attachments for the Movement forms.

Instructions:

- 9. Check documentation to make sure everything is included in the package.
- 10. Ensure all attachments are secured to the Movement forms.
- 11. Keep one original package of documents on file in Samoa, and send one package to each of the States of Transit and the Sate of Import.
- 12. Include these documents with the Notification Documents and cover letters mentioned under the Instructions to Countries for Notification under POPs in PICs Project.
- 13. Customs office to stamp and sign fifth set of the form (block 26 of Movement Document) with attachments and hand paperwork to ship's records manager to accompany the shipment.

What will happen with the forms?

- 1. The Customs office of each State of Transit will stamp and sign the Movement form (block 28 Movement Document) accompanying the shipment, indicating that the waste has transited their port, and keep a copy on their files.
- 2. The Customs office of the State of Import will stamp the Movement form (block 27 of Movement Document) accompanying the shipment, indicating that the waste has entered Australia, and keep a copy on their files.
- 3. The disposal facility will sign the Movement form (block 24 of Movement Document) accompanying the shipment, indicating that the waste has arrived at the disposal facility, and keep a copy on their files.
- 4. The disposal facility will sign the movement form (block 25 of Movement Document) accompanying the shipment, indicating that the waste has been successfully destroyed, and return the original completed Movement Document to Samoa.
- 5. Samoa will then be able to reconcile the form received with the details in the application.

[Transit Country]

RE: Transit of Persistent Organic Pollutants under the AusAID project, Persistent Organic Pollutants (POPs) from Pacific Island Countries (PICs) – Phase II, POPs collection and disposal (POPs in PICs Project).

Dear

As you are aware, the Australian Agency for International Development (AusAID) has been conducting a project to assist thirteen Pacific Island Countries identify and manage stockpiles of Persistent Organic Pollutants, namely disused organo-chlorine and organo-phosphate pesticides, and polychlorinated biphenyls (PCBs) from old electrical transformers.

The project is now entering the final stage of Phase II of the project, which is the clean-up and re-packaging of the POPs, and shipment to Australia for destruction.

As a State of Transit, and a fellow participating country under the POPs in PICs Project, we request your timely approval for the shipment from Samoa to transit through your port [Name of Port].

Please find enclosed two packages with the information and forms required to undertake this shipment as indicated below. Also included in this letter are instructions on the handling of the enclosed documentation. Please follow these instructions carefully, to ensure all approvals are properly documented and communicated.

Package 1: This package contains a signed copy of the form with the title 'Transboundary Movement of Waste – Notification Document – Waigani Convention'. The form includes three (3) Amexes. This is the official method by which notification and transit approval must be sought under the Waigani Convention on the Transboundary Movement of Hazardous and Radioactive Waste.

Instructions:

Please sign the enclosed form where indicated (block 24 of the Notification Document), and return the signed document (without the attachments) to:

Mr Aiono Mose Pouvi Sua Chief Executive Officer Ministry of Foreign Affairs and Trade PO Box L1859 APIA SAMOA

We also ask that a copy that clearly shows the approval signature be faxed to the number +685 25856 (Attn: Mr Bill Cable) as soon as it is signed.

We recommend you keep a photocopy of this form for your files.

Please note: we hope to receive your approval by \underline{X} July $\underline{2004}$ in order to export the POPs with the ship indicated in block 20 of the Notification Document.

It is important that you liaise with your <u>Customs office</u> at this stage to notify them of the transit approval and the shipping dates (stated in block 20 of the Notification Document).

Package 2: This package contains a form with the title 'Transboundary Movement of Waste – Movement Document – Waigani Convention'. The Movement Document also has three Annexes, and is the official form by which the movement of hazardous waste under the Waigani Convention is tracked.

This package is FOR YOUR FILES ONLY.

Instructions:

A <u>separate</u> Movement Document with the same information will accompany the shipment and will need to be signed by your Customs office (block 28 of the Movement Document) at the time of transit.

Once the Customs office has signed the Movement Document accompanying the shipment, please make a copy and keep on your files. The original is returned to the ship's records manager to continue accompanying the shipment.

Again, please fax a copy of the signed Movement Document to Mr Bill Cable on the fax number above as soon as it is signed.

I thank you in advance for your cooperation and timely provision of approvals for the transit of this shipment through your waters and port. If you have any questions, please do not hesitate to contact Dr Frank Griffin (SPREP) or Dr Jacques Mougeot (SPREP) on +685 21929.

Yours faithfully,

Mr Aiono Mose Pouvi Sua Chief Executive Officer

[Import Country]

RE: Importation of Persistent Organic Pollutants under the AusAID project, Persistent Organic Pollutants (POPs) from Pacific Island Countries (PICs) – Phase II, POPs collection and disposal (POPs in PICs Project).

Dear Dr Rippon,

As you are aware, the Australian Agency for International Development (AusAID) has been conducting a project to assist thirteen Pacific Island Countries identify and manage stockpiles of Persistent Organic Pollutants, namely disused organo-chlorine and organo-phosphate pesticides, and polychlorinated biphenyls (PCBs) from old electrical transformers.

The project is now entering the final stage of Phase II of the project, which is the clean-up and re-packaging of the POPs, and shipment to Australia for destruction.

As the State of import we request your timely approval for import of the shipment from Samoa through the Port of Brisbane.

Please find enclosed two packages with the information and forms required to undertake this shipment as indicated below. Also included in this letter are instructions on the handling of the enclosed documentation. Please follow these instructions carefully, to ensure all approvals are properly documented and communicated.

Package 1: This package contains a signed copy of the form with the title 'Transboundary Movement of Waste – Notification Document – Waigani Convention'. The form includes three (3) Annexes. This is the official method by which notification and transit approval must be sought under the Waigani Convention on the Transboundary Movement of Hazardous and Radioactive Waste.

Instructions:

Please sign the enclosed form where indicated (block 24 of the Notification Document), and return the signed document (without the attachments) to:

Mr Aiono Mose Pouvi Sua Chief Executive Officer Ministry of Foreign Affairs and Trade PO Box L1859 APIA SAMOA

We also ask that a copy that clearly shows the approval signature be faxed to the number +685 25856 (Attn: Mr Bill Cable) as soon as it is signed.

We recommend you keep a photocopy of this form for your files.

Please note: we hope to receive your approval by \underline{X} July $\underline{2004}$ in order to export the POPs with the ship indicated in block 20 of the Notification Document.

It is important that you liaise with your Customs office at this stage to notify them of the transit approval and the shipping dates (stated in block 20 of the Notification Document).

Package 2: This package contains a form with the title 'Transboundary Movement of Waste – Movement Document – Waigani Convention'. The Movement Document also has three Annexes, and is the official form by which the movement of hazardous waste under the Waigani Convention is tracked.

This package is FOR YOUR FILES ONLY.

Instructions:

A <u>separate</u> Movement Document with the same information will accompany the shipment and will need to be signed by your Customs office (block 28 of the Movement Document) at the time of import.

Once the Customs office has signed the Movement Document accompanying the shipment, please make 2 copies of the form: one copy is for your records; and one copy to be sent to the Samoan Competent Authority as outlined for the Notification Document above.

Again, please fax a copy of the signed Movement Document to Mr Bill Cable on the fax number above as soon as it is signed.

I thank you in advance for your cooperation and timely provision of approvals for the transit of this shipment through your waters and port. If you have any questions, please do not hesitate to contact Dr Frank Griffin (SPREP) or Dr Jacques Mougeot (SPREP) on +685 21929.

Yours faithfully,

Mr Aiono Mose Pouvi Sua Chief Executive Officer

TRANSBOUNDARY MOVEMENT OF WASTE - Notification WAIGANI **CONVENTION**

1.	Exporter (name, address):			3.	Notif	cation concerning (1):	:				II.			
	istry of Foreign Affairs Trade	Contact: Mr Bill	Cable	A	(i)Sir	gle movement	X	B.	(i) Disposal (no recovery))	X	
PO Box L1859 Tel: +685 25869 APIA, Samoa Fax/Telex: +685 25856						eneral notification	(ii) Recovery operation						-	
				0		ultiple movements)	l'. (1			X 7		N.T		_
Reas	son for export: Destruction a	ina aisposai in Aus	rana	C		uthorized recovery facil			7/4	Yes	<u> </u>	No		L
					Facili	ty Registration Number						·		
						(To be completed for	or a re	cove						
2.	Importer (name, address):			4.		intended number			5.	Estima	ated quai	ıtity (3):		
GHI	DPty Ltd	Contact person:	Mr Phil Baker		of sh	pments: 1				1,488 (OCPs)		kg	
1801	Lonsdale St	Tel: +61 3 8687	3983							735 (P	CBs)		lite	rs
Mell	bourne Vic 3000	Fax: +61 3 86878	3111	6.	Inten	ded date(s) or period o	of tim	e for	shipmer	nt(s): Jur	ne – Octol	er 2004		
7.	Intended carrier(s)* (name	address)(2).		8.		ser (name, address):								
	res Shipping	Contact: Mark S	nillana			ologies Pty Ltd			Contac	t norcon:	Mr Jeff D	iblov		
		Tel: 1300 550 50			rypton S					7 3203		ibley		
					71							0		
	bane Qld 4000	Fax: 1300 133 07	8	Nai		Qld 4504					3203 345			
	Waste generator(s) (name	, address) (2):				l site of disposal: As A	bove.	Stor	age may	be neces	sary, plea	se see A	nnex 2	2.
See	e Block 1 above.			9.		od(s) of disposal:								
Site	of generation & process: Sto	red agricultural che	micals and		Dcoc	e/R code (4): D15, D9								
disus	sed capacitors					ology employed:Pleas	e see	Anne	x 2 for d	estruction	and cont	ingency	storas	ee e
					detail							<i>6.</i> .,		,
				11.	Mode	s of transport (4): R/S	/R		12.	Packa; (col.O-	ging type((s) (4): A	nnex	1
12	(i) D i	1	u4 .	(22)	C!-1	handling requirement			1.4			4		
	(i) Designation and chemi	cai composition of	ine waste						14.		al charac		<u>: </u>	
Pleas	se see Annex 1 (col. D&E)					Annex 3 – Project Emer	gency	'	Please	see Anne	x 1 (col. V	⁽)		
				Res	ponse P	lan								
15.	Waste identification cod	le							17.	Y-nun	ber (4):			
	in country of export: Pleas	se see Annex 1 (col.	C)	IW	IC: N/A				Please	see Anne	x 1 (col. l	()		
	in country of import: Plea				C: N/A				18.	H-nun	ber (4):			
	Customs Code H.S.: Pleas					ify): N/A					x 1 (col. I	.)		
16.	OECD classification (1)	,	111)	19.		UN identification:				class (4	,	-)		
10.	OECD classification (1)	: IV/A		19.	(1)	ON identification:			(II) UN	Class (4); 9			
amb	er red	and n	ımber:		J	N Shipping name:								
				Plea	ase see A	nnex 1 (col. D)								
othe	r*	(attach details)												
20.	Concerned states, code n	umber of Compet	ent authorities, ar	d spec	rific poi	nts of entry and exit (5)):							
	e of export	<u> </u>	States of tra								State	f impor	t	
		30 Iul 12 August						Т				lia(Port		
Sain				'alofa')	Fiji (Suva / Lautoka)							OI	
	noa (Apia)		Tonga (Nuku	aiora,										
		2004	Tonga (Tvako	aiora,							Brisba	ie)		
21		2004			T =						Brisba	ie)		
21.	Customs offices of entry	2004		23		 orter's/Generator's de	clara							best
21.		2004			I ce	rtify that the above	eclara info	rmati	on is c	complete	and cor	rect to	my	
21.	Customs offices of entry	2004			I ce		eclara info	rmati	on is c	complete	and cor	rect to	my obliga	tions
21.	Customs offices of entry	2004			I ce	rtify that the above	eclara infor	rmati egall	on is c y-enforce	able wri	and cont	rect to	obliga	ations
21.	Customs offices of entry	2004			I ce know	rtify that the above wledge. Ialso certify	inforthat 1	rmati egall nat a	on is c y-enforce ny appl	able wri icable in	and contiten conti	rect to	obliga r fina	ations
21.	Customs offices of entry	2004			I ce know	rtify that the above wledge. Ialso certify been entered into a	inforthat 1	rmati egall nat a	on is c y-enforce ny appl	able wri icable in	and contiten conti	rect to	obliga r fina	ations
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- (1) Enter X in appropriate box; (2) Attach list if more than one; (3) Attach a list if multiple shipment;

(4) See codes on the reverse;

(5) Annexes to be provided for reasons on reverse

List of abbreviations used in the notification form	DISPOSAL (NO RECOVERY) (Block 9)				List of abbreviations used in the notification form	RECOVERY OPERATIONS (Block 9)				
D1	Deposit into or onto land, (e.g., landfill, etc.)				R1	Use as a fuel (other than in direct incineration) or other means to generate energy				
D2	Land treatment, (e.g., biodegradation of liquid or				R2	Solvent reclama		n		
		sludgy discards in soils, etc)								
D3	Deep injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.)					R3	Recycling/reclamation of organic substances which are not used as solvents			
D4	Surface in	Surface impoundment, (e.g., placement of liquid or					Recycling/reclamation of metals and metal			
D5	Sludge dis	scards in	to pits, ponds or lagoo ed landfill, (e.g., placen	ns, etc)		R5	compounds Recycling/reclamation of other inorganic materials			
D3	lined discr	engmeer ete cells	which are capped and i	isolated fr	rom	KS	Recycling/reciai	nauon of other	morganic materials	
			ne environment, etc)							
D6			er body except seas/oce			R6	Regeneration of acids or bases			
D7	Release in	ito seas/o	oceans including sea-bed	d insertion	n	R7	Recovery of components used for pollution			
Do	D:-1:1					R8	abatement Recovery of components from catalysts			
D8	Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations numbered D1 to D12			K8	Recovery of con	nponents from o	zatarysts			
D9	Physico - chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations numbered D1 to D12 (e.g., evaporation, drying, alcinations, etc.)			ires	R9	Used oil re-refining or other reuses of previously used oil				
DIO	Incineration on land					R1O	Land treatment resulting in benefit to agriculture or ecological improvement			
D11	Incineration at sea					R11	Uses of residual materials obtained from any of the operations numbered R1 to R1O			
D12	Permanent storage, (e.g., emplacement of containers in a mine, etc.)			R12	Exchange of wastes for submission to any of the operations numbered R1 to R11					
D13	Blending or mixing prior to submission to any of the operations numbered D1 to D12			R13	Accumulation of material intended for any operation numbered R1 to R12					
D14		Repackaging prior to submission to any of the operations numbered D1 to D12								
D15	Storage pe D12	ending ar	ny of the operations nun	nbered D	1 to					
MODES OF TRANSPORT (Block 11)			PACKAGING TYPES (Block 12)		PHYSICAL CHARACTERISTICS (Block 14)		H NUMBER (Block 18) & UN CLASS (Block 19)			
R Road		1.	Drum	1.	Powdery/powder		UN Class	H Number	Designation	
		2.	Wooden barrel	2.	Solid					
T Train/Rail		3.	Jerrican	3.	Viscous/paste		1	H1	Explosive	
		4.	Box	4.	Sludgy		3	H3	Inflammable liquids	
S Sea		5.	Bag	5.	Liquid		4.1	H4.1	Inflammable solids	
		6.	Composite 6. Gaseo packaging		as .	4.2	H4.2	Substances or wastes liable to spontaneous combustion		

T	MODES OF TRANSPORT (Block 11)		PACKAGING PHYSICAL TYPES CHARACTERIS (Block 12) S (Block 14)		CHARACTERISTIC	H NUMBER (Block 18) & UN CLASS (Block 19)			
A	Air	7.	Pressure receptacle	7.	Other (specify)				
w	Inland Waterways	8 9.	Bulk Other (specify)			4.3	H4.3	Substances or wastes which, in contact with water, emit inflammable gases	
	ANNEXES – Other VIA of the Waigan		-	ing that	as described in Annex	5.1	H5.1	Oxidising	
1.	Reason for waste export.						H5.2	Organic peroxides	
2		e wastes,	lex or fax number of the the expected transit coun			6.1	H6.1	Poisonous (acute)	
3.	Planned shipping itinerary giving dates and points of entry and exit						H6.2	Infectious substances	
4.	Information on insurance						H8	Corrosives	
5.	Process by which the waste is generated					9	H10	Liberation of toxic gases in contact with air or water	
6.	Information used by the exporter or generator to assess the capacity of the importer to deal with the material in an environmentally sound manner and in accordance with legislation of the country of import					9	H11	Toxic (delayed or chronic)	
7.	Information concerning the contract between the exporter and the disposer					9	H12	Ecotoxic	
8.	Others as needed					9	H13	Capable, by any means, after disposal, of yielding another material, e.g., leachate, which possesses any of the characteristics listed above	
					nnex I and II of the Basel Co available from the Secretari				
26.	SPECIFIC COND	ITIONS	ON CONSENTING	ГО ТН	E MOVEMENT				

TRANSBOUNDARY MOVEMENT OF WASTE – Movement document WAIGANI CONVENTION

1.	i) Exporter (name, address):	3.	Corresponding to	4.
			Notification:	