Movement document for transboundary movements/shipments of waste

1. Corresponding to notification No:		2. Serial/total number of shipments: /			
3. Exporter - notifier Registration No:		4. Importer - consignee Registration No:			
Name:		Name:			
Address:		Address:			
Contact person:		Contact person:			
Tel: Fax:		Tel: Fax:			
E-mail:		E-mail:			
5. Actual quantity: Tonnes (Mg):	m ³ :	6. Actual date of shipment:			
7. Packaging Type(s) (1):	Number of packages:				
Special handling requirements: (2) Yes:	No:				
8.(a) 1st Carrier (3):	8.(b) 2 nd Carrier:		c) Last Carrier:		
Registration No: Name:	Registration No: Name:	Registration No: Name:			
Address:	Address:	Address:			
Addicss.	Addicss.	, wai coo.			
Tel:	Tel:	Tel:			
Fax:	Fax:	Fax			
E-mail:	E-mail:	E-n	nail:		
To be compl	eted by carrier's represe	ntative	More than 3 carriers (2)		
Means of transport (1):	Means of transport (1):		ans of transport <i>(1)</i> :		
Date of transfer:	Date of transfer:		e of transfer:		
Signature:	Signature:	Sig	nature:		
9. Waste generator(s) - producer(s) (4;5;6):	1 3	12. Designation and composit	ion of the waste (2):		
Registration No:			.,		
Name:					
Address:					
Contact person:		13.Physical characteristics (1):			
Tel: Fax:					
E-mail:		14. Waste identification (fill in relevant codes)			
Site of generation (2):	fo cility.	(i) Basel Annex VIII (or IX if applicable):			
		(ii) OECD code (if different from (i)):			
Registration No:		(iii) EC list of wastes:			
Name:		(iv) National code in country of export:			
Address:		(v) National code in country of import: (vi) Other (specify):			
Contact person:		(vii) Y-code:			
Tel: Fax:		(vii) H-code <i>(1)</i> :			
E-mail:		(ix) UN class (1):			
Actual site of disposal/recovery (2)		(x) UN Number:			
11. Disposal/recovery operation(s)		(xi) UN Shipping name:			
D-code / R-code (1):		(xii) Customs code(s) (HS):			
15. Exporter's - notifier's / generator's - producer's					
I certify that the above information is complete and cor					
entered into, that any applicable insurance or other final received from the competent authorities of the countries		covering the transpoundary mov	rement and that all necessary consents have been		
Name:	Date:	Signature:			
Trains.	Duto.	Olg.	natai o.		
16. For use by any person involved in the transboundary movement in case additional information is required					
17. Shipment received by importer - consignee (if r	not facility): Date:	Name:	Signature:		
TO	BE COMPLETED BY DIS	POSAL / RECOVERY FACILITY			
18. Shipment received at disposal facility	☐ or red	covery facility	19. I certify that the disposal/recovery of the		
Date of reception:	Accepted:	Rejected*:	waste described above has been completed.		
Quantity received: Tonnes (Mg):	m ³ :	*immediately contact	Name:		
Approximate date of disposal/recovery:		competent authorities			
Disposal/recovery operation (1):		,	Date:		
Name:			Signature and stamp:		
Date:					
Signature:			1		
(4) 0			1		

- (1) See list of abbreviations and codes on the next page(2) Attach details if necessary(3) If more than 3 carriers, attach information as required in blocks 8 (a,b,c).

- (4) Required by the Basel Convention (5) Attach list if more than one (6) If required by national legislation

FOR USE BY CUSTOMS OFFICES (if required by national legislation)					
20. Country of export - dispatch or customs office of exit The waste described in this movement document left the country on: Signature: Stamp:		21. Country of import - destination or customs office of entry The waste described in this movement document entered the country on: Signature: Stamp:			
22. Stamps of customs offices of transit countries					
Name of country: Entry:	Exit:	Name of country: Entry:	Exit:		
Name of country: Entry:	Exit:	Name of country: Entry:	Exit:		

List of Abbreviations and Codes Used in the Movement Document

DISPOSAL OPERATIONS (block 11)

- 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 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 list which results in final compounds or mixtures which are discarded by means of any of the operations in this list
- 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 in this list (e.g., evaporation, drying, calcination, etc.)
- D10 Incineration on land
- D11 Incineration at sea
- D12 Permanent storage, (e.g., emplacement of containers in a mine, etc.)
- D13 Blending or mixing prior to submission to any of the operations in this list
- D14 Repackaging prior to submission to any of the operations in this list
- D15 Storage pending any of the operations in this list

RECOVERY OPERATIONS (block 11)

- R1 Use as a fuel (other than in direct incineration) or other means to generate energy (Basel/OECD) Use principally as a fuel or other means to generate energy (EU)
- R2 Solvent reclamation/regeneration
- R3 Recycling/reclamation of organic substances which are not used as solvents
- R4 Recycling/reclamation of metals and metal compounds
- R5 Recycling/reclamation of 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 this

PACKAGING TYPES (block 7)	H-CODE AND UN CLASS (block 14)		
1. Drum	UN class	H-code	Characteristics
Wooden barrel Applies of the state	1	H1	Explosive
3. Jerrican	3	H3	Flammable liquids
4. Box	4.1	H4.1	Flammable solids
5. Bag	4.2	H4.2	Substances or wastes liable to spontaneous combustion
Composite packaging Pressure receptacle Pressure receptacle	4.3	H4.3	Substances or wastes which, in contact with water, emit flammable gases
8. Bulk	5.1	H5.1	Oxidizing
9. Other (specify)	5.2	H5.2	Organic peroxides
MEANS OF TRANSPORT (block 8)	6.1	H6.1	Poisonous (acute)
, ,	6.2	H6.2	Infectious substances
R = Road $A = Air$	8	H8	Corrosives
T = Train/rail W = Inland waterways	9	H10	Liberation of toxic gases in contact with air or water
S = Sea	9	H11	Toxic (delayed or chronic)
PHYSICAL CHARACTERISTICS (block 13)	9 9	H12 H13	Ecotoxic Capable, by any means, after disposal of yielding another material, e. g.,
 Powdery / powder Solid Gaseous Viscous / paste Sludgy 			leachate, which possesses any of the characteristics listed above

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y-codes, can be found in a Guidance/Instruction Manual available from the OECD and the Secretariat of the Basel Convention.