## Form No. 7

# Regulation 33(1), 36, 39

### MOVEMENT DOCUMENT

1 i) Exporter (name, address)			3	Corresponding to Notification:			4.	Serial number of shipment	
				Movement subject of (1)		single notification			
Contact person:	Tel:					general notification	1		
Fax/Telex:			8.	Disposal (name, address	ss)				
1 ii) Waste generator (name, address) (1)			Cor	ntact person:			Tel:		
Contact person:	Tel: Fax/Te	Tel: Fax/Telex:		Actual site of disposal:		Fax/Telex:			
Site of generation:			,	dui one or dioposs					
2. Importer (name, address)			9.	Method(s) of disposal: D code / R code (3): Technology Employed *:					
Contact person:		Tel: Fax/Telex:		*(Attach details if necessar		ny)			
5. 1st Carrier (name, address):		6. 2nd Carrier (name, add	dres	1	*/	Last carrier (name	, add	ress):	
	I	1		,,,		-		,	
Registration No:	I	Registration No:			Doni	stration No:			
Tel: Fax/Telex:	I	Tel:	Fa	x/Telex:	Tel:	Stration inc.		Fax/Telex:	
10. Identity of means of transport (3)			. Identity of means of transport (3)			12. Identity of means of transport (3)			
10. Identity of means of dansport (o)	I	11. Identity of means of a	ansp	JOIT (3)	14.	identity of means .	Oi aio	insport ( <i>a)</i>	
	I	1							
Date of transfer:					Date of transfer:				
Signature of Carrier's Representative Signature of Ca			s Representative			ature of Carrier's Re	pres	entative	
13. Designation and chemical composition of the	ne waste				14.	Physical character	ristic	s (3)	
					17.	Actual quantity	18	. Packages (2)	
15. Waste identification code						kg		Type:	
in country of export: IWIC:						litres		Number:	
in country of import: EWC:					19.	UN Classification			
Customs code (H.S.): Other (specify):					UN Shipping Name:				
16. OECD Classification(1)				UN Identification:					
amber red						UN class (3):			
other		nd number				H Number (3):		Y Number:	
Special handling instructions (including in case of accidents)  21. Actual date of shipment	22. Exporter's declaration: I certify that the information in blocks 1 to 9 and 13 to 21 above 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 the transboundary movement, and that all necessary authorizations have been received from the competent authorities of the States concerned. Name Signature:								
Zir Addan anto or ompinent	Date			orgina.c.					
TO BE COMPLETED BY IMPORTER/DISPOSER									
23. Shipment received by Importer on (if not Disposer):								al/recovery of the waste	
Quantity received:	kg/litres Accep		oted	ted		described above h	has b	een completed.	
Date:		rejecte	ed(5)						
Name:	Signature	Signature:		.,		Date:			
24 Shipment received at Disposer on:					1	Name:			
Quantity received:	kg/litres	accep	ted			Signature and Stam	ıp:		
Date:	-	rejecte	ed(5)			•			
Name:	Signature	•	Ju(5,						
Approximate date of disposal: Method of disposal:	Oigi ia.a.	,							
ivietiloù di disposal.									

(1) Attach list, if more than one

(3)

1) Attach list, if more than one (2) Enter X in appropriate boxes
See codes on the reversed in (4) If more than three carriers attach information as require blocks 6 and 11

(5) Immediately contact Competent Authority

#### LIST OF ABBREVIATIONS USED IN THE MOVEMENT DOCUMENT

#### RECOVERY OPERATIONS (Block 9) DISPOSAL (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 D2 Land treatment, (e.g., biodegradation of liquid or sludgy discards in soils, etc...) generate energy Deep Injection, (e.g., injection of pumpable discards into wells, salt domes or R2 Solvent reclamation/regeneration naturally occurring repositories, etc.) R3 Recycling/reclamation of organic substances which are not used as Surface impoundment, (e.g., placement of liquid or sludge discards into pits, D4 solvents ponds or lagoons, etc...) R4 Recycling/reclamation of metal compounds R5 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 R6 Release into water body except seas/oceans Recovery of components from used for pollution abatement R7 Release into seas/oceans including sea-bed insertion R8 Recovery of components from catalysts Biological treatment not specified elsewhere in this list which results in final R9 Used oil re-refining or other reuses of previously used oil compounds or mixtures which are discarded by means of any operations R10 Land treatment resulting in benefit to agricultural or eco-logical number D1 to D12 improvement Uses of residual material obtained from any of the operations Physico-chemical treatment not specified elsewhere in this list which results in final R11 compounds or mixtures which are discarded by means of any operations D1 to numbered R1 to R10 R12 numbered D12, (e.g., evaporation, drying, calcination etc.) Exchange of wastes for submission to any of the operations numbered D10 Incineration on land R1 to R11 R13 Accumulation of material intended for any operations numbered R1 to R2 D11 Incineration at sea D12 Permanent Storage, (e.g., emplacement in containers in a mine, etc.) H NUMBER AND UN CLASS (Block 19) D13 Blending or mixing prior to submission to any of the operations numbered D1 to D12 UN Class/ H Number D14 Repackaging prior to submission to any of the operations number D1 to D12. H1 Explosive 1 D15 Storage pending any of the operations D1 to D12. Inflammable liquids 3 H3 H4.1 4.1 Inflammable solids PACKAGING TYPES (Block 18) MODES OF TRANSPORT (Blocks 4.2 H4.2 Substances or wastes liable to spontaneous combustion 10 - 12Composite Packaging Road 4.3 H4.3 Substances or waste which, in contact with Drum Wooden Barrel Train/Rail water, emit inflammable gases 7 Pressure receptacle Jerrican 8 Bulk S= 5.1 H5.1 Oxidizing Sea 9 Other (Specify) A = 5.2 H5.2 Organic peroxides Box Air Inland Waterways 6.1 H6.1 Poisonous (acute) Infectious substances PHYSICAL CHARACTERISTICS (Block 14) 6.2 H6.2 Powderv/powder Liquid 8 H8 Corrosives Solid 6 9 H10 Liberation of toxic gases in contact with air or water Gaseous Viscous/paste Other (specify) 9 H11 Sludgy Toxic (delayed or chronic) 9 H12 Ecotoxic 9 H13 Capable, after disposal, of yielding another material, e.g. leachate, which possesses any of the characteristics listed above. FOR USE BY CUSTOMS OFFICERS COUNTRY OF EXPORT/DISPATCH OR CUSTOMS OFFICE OF EXIT STAMPS OF CUSTOM OFFICES OF TRANSIT COUNTRIES 26. 28. Name of Country (2): Name of Country (2): The waste described overleaf has left the country on: Entry Departure Entry Departure Stamp: Signature: 27. COUNTRY OF IMPORT/DESTINATION Name of Country (2): Name of Country (2): The waste described overleaf has entered the country on: Entry Departure Entry Departure Stamp: Signature: