COI	10111	lua	tioi	1 31	icc						Οi		-	=										
	Con	tinu	atior	n she	et fo	or co	onsi	ignn	nen	t no	ite c	ode:					_							
						/			I			7												
Part	B:	De	scr	iptio			he	wa	ste	;														
3.	WAS	STE	DE	TAIL	S (w	here	e m	ore	tha	n o	ne v	vaste	type is	collect	ed all of the	he inf	ormation	n gi	ven below mu	st be co	ompleted for ea		dentified)	
Description of waste (EV							List of Wastes (EWC) code (6 digits):						antity :	and t	heir conce ponent	entrat	ions are		on (% or mg/k		Physical Forr Liquid, Solid, Sludge or Mix	Powder,	Hazard code(s):	Container type, numbe & size:
							L	L			L													
he i	ntor	ma	tion	give		elov N ide					nple	ted 1		r shipp	identified ing									
EWC Code number(s)													name	(s)			UN Clas	s(e	s)	Pack	ing Group(s)	Special	handling re	quirements
																						<u> </u>		
200		0-			-1-					/			115							1		l 1		1
Pari com	i = iple	etec	nsı I fo	gne r ea	e's ich	EW	rtii (C)	ICa	ιτe	(WI	ner	e m	ore tn	an on	e waste	: тур	e is co	ille	cted all of	ine in	formation g	iven bei	ow must	De
																			EWC		Waste M	lanagemer	nt operation	n (R or D
Indiv	idua	IEV	VC c	ode((s) re	eceiv	ved		Q	(uar	ntity	of ea	ch EW	C code	received	(kg)			Accepted/Re	ejected	code)			
					\dashv													1						
							<u> </u>											-						
		+			+		<u> </u>											\dashv						
		+			-		1											-						
		+			-		-																	
					_																			

Producer's/ Holder's / Consignor's Copy

The Hazardous Waste Regulations 2005: Consignment Note

				us \ n Sh			Re	egu	lat	tio]	ns of)5: Co	nsign	ment No	te								Carrier	's Copy
	Con	tinu	ation	n she	et fo	or co	nsid	anme	ent	no	ote c	ode.													
							•	5																	
					/																				
Par	4.	De	SCI AST	ptio	on c	of th	ie whe	was	no.	re t	han	one	waste t	vne is o	collected all	of the	e inform	atio	on aiven helo	w must	he c	completed	for each F	WC identif	ied)
Desc	riptio				- 17 11	List	t of VC)	Was	ste	s			Quantity and their c			logica tration	cal components in the waste				Physical Form (Gas, Liquid, Solid, Powder, Sludge or Mixed):			Hazard code(s):	Container type, number & size:
he	infor	ma	tion	give	n be	elow	is	to b	e c	on	nple	eted	for eac	h EWC	identified										
UN identification											Prope	r shipp (s)	ing	UN	N Class	(es)	Packi	ng G	Group(s)	Special I	nandling re	quirements		
T																									
_																									
																-									
																1									
				gne r ea				icat	:е ((wl	her	e m	ore th	an on	e waste t	ype	is coll	ec	ted all of t	he inf	orm	nation g	iven bel	ow must	be
ndiv	ndividual EWC code(s) received Quantity of ea								each EWC code received (kg)						EWC Accepted/Rejected			Waste M code)	anagemer	nt operation (R or D					
								\dashv													\dashv				
		\dagger																\dagger							
		+			+													+							
		+			+																+				
		-																+							
		+			+													+							
		+			+			-										+			-				

			ardo Jatio				Re 	egu	ılat	tio		200 of	5: Co	nsignment	Not	e				Coi	nsignee'	s Copy		
	Со	ntin	uatio	n she	eet f	for co	onsi	gnm	ent	not	te c	ode:												
						1																		
Pa		: D	esc	ripti	on	of t	he	was	ste) 41						f the a landa mana	tion observation		h l - t l	(b <u>-</u>	WO : -1 4'8'	1\		
Des											nan		antity	The chemic and their co	al/biolo ncentr	ogical compo ations are	onents in the wattion (% or mg/k	aste	Physical Forn Liquid, Solid, Sludge or Mix	n (Gas, Powder,	Hazard code(s):	Container type, number & size:		
The	info	orm	atior	give						om	ple	ted f		h EWC identi	fied	I.								
EW	EWC Code UN identification number(s)												name	r shipping (s)		UN Class(es)	Packi	ng Group(s)	ng Group(s) Special handling requirements				
				+																				
				-																				
				+																				
l			ı		1													I						
Pa co	rt E mpl	C	ons ed fo	igne or ea	ee's	s cei	rtifi /C)	icaí	te ((wh	ner	e m	ore th	an one was	ste ty	pe is colle	ected all of t	the inf	ormation g	iven bel	ow must	be		
Ind	completed for each EWC) Individual EWC code(s) received Quantity of each EWC code received												ach EW	C code receiv	ed (kg)	EWC Accepted/Re	ejected	Waste M code)	Anagement operation (R or D				
				1			1																	
	+			+	+		+																	
	+			+	+																			