



GUVERNUL ROMÂNIEI
MINISTERUL MEDIULUI ȘI SCHIMBĂRILOR CLIMATICE

Cabinet Ministru

Nr. înreg: 2586 /RP 10.07.2013

Nr. <u>6697</u> /D.R.P.
Data <u>5.07.2013</u>

Către : Guvernul României - Departamentul pentru Relația cu Parlamentul

În atenția: Domnului Mihai Alexandru Voicu – Ministru

Referitor la: Întrebarea formulată de domnul deputat Gunia Dragoș-Ionel, adresată
Ministerului Mediului și Schimbărilor Climatice

Stimate domnule ministru,

Vă transmitem, alăturat, răspunsul la întrebarea formulată de domnul deputat Gunia Dragoș-Ionel, înregistrată la Camera Deputaților cu nr. 1214A/2013 și transmisă către Ministerul Mediului și Schimbărilor Climatice cu adresa nr. 4549/DRP/30.05.2013.

Cu stimă,

MINISTRU

ROVANA PLUMB



GUVERNUL ROMÂNIEI
MINISTERUL MEDIULUI ȘI SCHIMBĂRILOR CLIMATICE

Cabinet Ministru

Nr. înreg: 2586 / RP 101.07. 2013

Către : Guvernul României - Departamentul pentru Relația cu Parlamentul

În atenția: Domnului Gunia Dragoș-Ionel, Deputat

Referitor la: Întrebarea înregistrată la Camera Deputaților cu nr. 1214A/2013

Stimate Domnule Deputat,

Urmarea întrebării formulată de dumneavoastră, înregistrată la Camera Deputaților cu nr. 1214A/2013, referitoare la nava portcontainer MSC Flaminia, vă comunicăm următoarele:

Ministerul Mediului și Schimbărilor Climatice nu are cunoștință asupra motivului pentru care alte state au refuzat acostarea navei portcontainer MSC Flaminia pe teritoriul lor. Totuși, din informațiile furnizate de către autoritatea competentă din Germania reiese că după accidentul naval (incendiu) suferit de această navă ea a fost transportată în portul Wilhelmshaven din Germania unde au fost descărcate containerele aflate la bord împreună cu încărcătura aferentă. Ulterior apa contaminată provenită de la stingerea incendiului, în cantitate de 37.000 tone, a fost eliminată în Danemarca. La bordul navei au mai rămas o cantitate de aproximativ 8000 tone de containere metalice contorsionate și 1000 tone nămol.

Conform notificării aprobate de Agenția Națională pentru Protecția Mediului (ANPM), deșeurile prezente la bordul navei vor fi valorificate în instalații autorizate din România. Lista acestor instalații este prezentată anexat.

Având în vedere faptul că lucrările de reparații și cele de valorificare a deșeurilor sunt supuse condițiilor contractuale între părți de drept privat, Ministerul Mediului și Schimbărilor Climatice nu are informații asupra condițiilor contractuale, altele decât contractul de notificare care a stat la baza aprobării importului și pe care îl regăsiți anexat.



GUVERNUL ROMÂNIEI
MINISTERUL MEDIULUI ȘI SCHIMBĂRILOR CLIMATICE

Lista substanțelor chimice transportate la bordul navei înaintea producerii incendiului, conform informațiilor solicitate de ANPM, este prezentată în anexă.

Pentru operațiunile de curățare a navei se va utiliza tehnologia disponibilă la nivelul companiilor care efectuează aceste operațiuni conform autorizațiilor de mediu pe care respectivele companii le dețin.

Orice activitate economică cu impact asupra mediului este supusă procedurii de autorizare din punct de vedere al protecției mediului. Obținerea autorizației de mediu reprezintă garanția că procesul tehnologic utilizat și activitatea desfășurată nu prezintă pericol pentru mediu și sănătatea populației. Deșeurile preluate de la bordul navei Flaminia în vederea valorificării vor fi tratate în instalații autorizate din punct de vedere al protecției mediului.

Nu există indicii că operațiunile de valorificare a deșeurilor prezente la bordul navei Flaminia vor avea consecințe pe termen lung care vor pune în pericol mediul și sănătatea populației

În speranța că informațiile furnizate vă sunt utile, vă asigurăm domnule deputat de sprijinul nostru și totodată vă stăm la dispoziție pentru eventuale informații suplimentare.

Cu stimă,

MINISTRU

ROVANA PLUMB

Nr. 2586/107/01.07.2013

Companies involved in waste recovery - MSC FLAMINIA
07 March 2013

No.	Waste Code	Activity/operation	Intended Company Name	Address	Contact detail
1	17 04 05 scrap steel	Discharging from vessel	(1) SC 2 x 1Holding Cape Midia Shipyard SA (1) SC DMHI SA	Constanta Incinta Port Midia Mangalia	Dabija Aurelian 0749 165 414
		Treatment of scrap steel for mud removal / decontamination, if necessary	(1) SC SETCAR SA / SC Uni Recycling / SC Glar Construct Srl	Braila Str.Gradinii Publice nr 6	Iulian Franga 0723 597 794
		Chopping of cleaned steel	(1) SC 2 x 1Holding Cape Midia Shipyard SA	Constanta Incinta Port Midia	Dabija Aurelian 0749 165 414
			(2) SC DMHI SA	Mangalia	
		Loading cleaned steel in trucks/barges	(1) SC 2 x 1Holding Cape Midia Shipyard SA	Constanta Incinta Port Midia	Dabija Aurelian 0749 165 414
			(1) SC DMHI SA	Mangalia	
		Capitalization of scrap through DMHI auction	(1) SC DMHI SA	Mangalia	
		Capitalization (recovery)	(1) SC ROMRECYCLING SRL	Bucuresti Str. Neajlovului no.24	Bogdan Nita +40 21 457 02 63
			(1.1) SC Ductil Steel SA	Otelu Rosu Str. Mihai Eminescu, no. 10,	Anatoly Shchetinin +40 25 553 22 39
			(1.2) SC Silcotub SA	Zalau Str. Mihai Viteazu no 93	Tesoi Alexandru +40 26 062 07 20
			(1.3) SC Mechel Targoviste SA	Targoviste Sos. Gaiesti no. 9-11	Gofman Vladimir +40 24 563 04 39
			(2) SC Remat Holding Srl	Bucuresti Sos Berceni Fort no. 5	Mihai Sofian +40 21 334 56 68
			(2.1) SC Doosan IMGB SA	Bucuresti Sos Berceni no. 104	H.C. Yoon +40 21 301 25 00
			(2.2) SC Hoeganaes Co. Europe SA	Buzau Str. Urziceni no. 33	Dan Ilievu +40 23 871 05 96
			(3) SC Remat Invest Srl	Cluj-Napoca P-ta Timotei Cipariu no. 15	Dan Popa +40 26 445 08 75
			(3.1) SC ArcelorMittal Hunedoara SA	Hunedoara Drum DJ 687-No. 4	Amit Kumar +40 25 471 22 66
		2	16 07 09* contaminated mud	Discharging from vessel and loading in trucks	SC SETCAR SA / SC Uni Recycling / SC Glar Construct Srl
		Transport/ treatment/ recovery			
3		Decontamination of Vessel after waste removal, if necessary			

Contract No. 10000000000000000000

Contract in accordance with Regulation (EC) No. 1013/2006

Contract for Notification No: DE 1350/171249

Notifier, hereafter called N

Conti 11 Container Schiffahrts-GmbH & Co KG
MS "Flaminia"
C/O Niederelbe Schiffahrtsgesellschaft mbH & Co. KG
Harburger Str. 47-51, D- 21614 Buxtehude

Waste Producer:

Conti 11 Container Schiffahrts-GmbH & Co. KG
MS "Flaminia"
C/O Niederelbe Schiffahrtsgesellschaft mbH & Co. KG
Harburger Str. 47-51, D- 21614 Buxtehude

Consignee, hereafter called C:

Daewoo-Mangalia Heavy Industries S.A
1 Portului Street, 905500 Mangalia, Romania

Recovery / Disposal facility:

As per enclosure "1" (Notification - field 10 – Disposal facilities)

enter into a contract according to Regulation (EC) No. 1013/2006, on shipments of
 wastes destined for recovery,
 wastes destined for disposal,
which includes the following obligations and agreements:

I. Obligations

1. N is obliged to take the waste back if the shipment or the recovery or disposal has not been completed as intended or if it has been effected as an illegal shipment, in accordance with Article 22 and Article 24 (2) of Council Regulation (EC) No. 1013/2006.
2. C is obliged to recover / dispose of the waste if the shipment has been effected as an illegal shipment which is the responsibility of the consignee, in accordance with Article 24 (3) of Council Regulation (EC) No. 1013/2006.
3. C and/or the facility are obliged to provide to the competent authorities concerned in accordance with Article 16 (e), within days upon receipt of the waste, or as soon as possible and no later than one calendar year following receipt of the waste a certificate that the waste has been recovered / disposed of in accordance with the notification and the conditions specified therein and the requirements of this Regulation.

II. Information on the Waste

1. Designation of the waste: Muddy residuals
2. Waste identification code:
 - 2.1 Annex III / IV Part I*: List A: / List B: /
 - 2.2 Annex III / IV Part II*: OECD code: / Green / Amber / Red
 - 2.3 Others: non-listed: /
 - 2.4 EC list of wastes: 16 07 09* Muddy residuals

3. Total amount of the waste [in tons]: approx. 1000t

4. Composition of the waste:
- according to analysis attached (Mud analysis done by GBA)
 - according to composition detailed below:

Designation / parameters	Contents

III. Official permit / Operation licence of facility, type of operation

1. The official permit for the operation has been issued by (approving authority):
 Romania Ministry of Environmental and Sustainable Development (MESD)
 National Environmental Protection Agency
 Constanta Environmental Protection Agency
2. The permit for the operation of the facility is valid until:
 Please see Notification attachments.
3. Permit / licence of the facility is attached in copy (s. *Enclosure II Environmental Authorizations from companies listed in enclosure "1"*).
 Confirmation issued by competent authority on permit / licence of facility is attached in copy (s. *annex 2*).
5. The recovery or disposal facility is listed in Annex I category 5 of the IPPC Directive (*Directive 96/61/EC concerning integrated pollution prevention and control*).
 A valid permit / licence of the facility acc. to IPPC is attached in copy (s. *annex 3*).
 Confirmation issued by competent authority towards existing permit / licence acc. to IPPC Directive is attached in copy (s. *annex 4*).

IV. Estimated Value

1. The value of the recovered material amounts for approx. 1000t of waste of that approx. 100% will be recovered.

V. Information on Residual Waste

1. The quantity of the recovered material in relation to the quantity of the residual waste amounts to 1000t will be recovered.
2. The following disposal operation is scheduled for the residual waste arising from recovery: Muddy residuals will be collected and recovered during physico-chemical treatment (Un-reminded).

.....
[short description of the disposal operation and information on permit / licence of the facility]


VI. Duration of the Contract

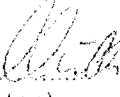
- The contract is valid for the period of the notification (s. *validity on Notification form, box 20, or authorization / consent issued by the competent authority*), contractually agreed (until recovery / disposal to be added, and/or until presentation of all certificates of recovery / disposal for the total waste quantity shipped).

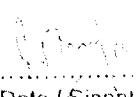
N (Notifier)

Waste Producer

C (Consignee)

25.7.12 
(Date / Signature)

25.7.12 
(Date / Signature)


(Date / Signature)

Standard Contract

Contract for NOTIFICATION according to Regulation (EC) No. 1013/2006

Contract for Notification No.: DE 1350/ 174248

Notifier, hereafter called N:

Conti 11 Container Schifffahrts-GmbH & Co KG
MS "Flaminia"
C/O Niederelbe Schifffahrtsgesellschaft mbH & Co. KG
Harburger Str. 47-51, D- 21614 Buxtehude

Waste Producer:

Conti 11 Container Schifffahrts-GmbH & Co.KG
MS "Flaminia"
C/O Niederelbe Schifffahrtsgesellschaft mbH & Co. KG
Harburger Str. 47-51, D- 21614 Buxtehude

Consignee, hereafter called C:

Daewoo-Mangalia Heavy Industries S.A.
1 Portului Street, 905500 Mangalia Romania

Recovery / Disposal facility:

As per enclosure "I" (Notification - field 10 -- Disposal facilities)

enter into a contract according to Regulation (EC) No. 1013/2006, on shipments of
 wastes destined for recovery,
 wastes destined for disposal,
which includes the following obligations and agreements:

I. Obligations

1. N is obliged to take the waste back if the shipment or the recovery or disposal has not been completed as intended or if it has been effected as an illegal shipment, in accordance with Article 22 and Article 24 (2) of Council Regulation (EC) No. 1013/2006.
2. C is obliged to recover /dispose of the waste if the shipment has been effected as an illegal shipment which is the responsibility of the consignee, in accordance with Article 24 (3) of Council Regulation (EC) No. 1013/2006.
3. C and/or the facility are obliged to provide to the competent authorities concerned in accordance with Article 16 (e), within days upon receipt of the waste, or as soon as possible and no later than one calendar year following receipt of the waste a certificate that the waste has been recovered / disposed of in accordance with the notification and the conditions specified therein and the requirements of this Regulation.

II. Information on the Waste

1. Designation of the waste: Steel Scrap
2. Waste identification code:
 - 2.1. Annex III / IV Part I: List A : List B :
 - 2.2. Annex III / IV Part II: OECD code: Green / Amber / Red
 - 2.3. Others: non-listed.
 - 2.4. EC list of wastes: 17 04 05 Steel scrap
3. Total amount of the waste [in tons]: approx. 8000t

III. Official permit / Operation licence of facility, type of operation

1. The official permit for the operation has been issued by (approving authority)*
Romania Ministry of Environmental and Sustainable Development (MEDS)
National Environmental Protection Agency
Constanta Environmental Protection Agency
2. The permit for the operation of the facility is valid until:
Please see Notification attachments.
3. Permit / licence of the facility is attached in copy (s. *Enclosure II Environmental Authorizations from companies listed in enclosure "I"*).
 Confirmation issued by competent authority on permit / licence of facility is attached in copy (s. *annex 2*).
4. The recovery or disposal facility is listed in Annex I category 5 of the IPPC Directive (*Directive 96/61/EC concerning integrated pollution prevention and control*).
 A valid permit / licence of the facility acc. to IPPC is attached in copy (s. *annex 3*).
 Confirmation issued by competent authority towards existing permit / licence acc. to IPPC.

IV. Estimated Value

1. The value of the recovered material amounts to approx. 8000t of waste of this type, 8000t will be recovered

V. Information on Residual Waste

1. The quantity of the recovered material in relation to the quantity of the residual waste amounts to:
8000t will be recovered
2. The following disposal operation is scheduled for the residual waste arising from recovery:
Scrap steel will be melted down in a furnace after discharging from the MSC Flaminga

.....
(short description of the disposal operation and information on permit / licence of the facility)

VI. Duration of the Contract

The contract is valid for the period of the notification (s. validity on Notification form, box 26 or authorization / consent issued by the competent authority), contractually agreed terms of recovery / disposal to be added, and/or until presentation of all certificates of recovery / disposal for the total waste quantity shipped.

N (Notifier)

Waste Producer

C (Consignee)

.....
(Date / Signature)

.....
(Date / Signature)

.....
(Date / Signature)

"FLAMINIA" - Container Spreadsheet

Row	Slot	Container No.	Size	POL	POD	Final Port	Declared Weight	Carrier	Type Code	Type	Haz Class	UN No.	Dec. Ctl	Height	Loadng	B/L No.	Cargo Manifest	Incident	Unit Status	Unit No.	Unit Date
1	0000	00000000	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000000	(1) TETRAFLUOROETHANE CHLORIDES, CHLORIDE OXIDES AND CHLORIDE HYDROXIDES		UNIT STATUS	00000000	28 AUG 2012
2	0001	00000001	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000001	(1) HALOGENATED DERIVATIVES OF HYDROCARBONS		UNIT STATUS	00000001	28 AUG 2012
3	0002	00000002	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000002	(1) TETRAFLUOROETHANE		UNIT STATUS	00000002	28 AUG 2012
4	0003	00000003	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000003	(1) CYCLIC HYDROCARBONS (NONBENZENE)		UNIT STATUS	00000003	28 AUG 2012
5	0004	00000004	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000004	(1) AMINE FUNCTION COMPOUNDS, NITROGEN FUNCTION CO. SAFE FOR STATES		UNIT STATUS	00000004	28 AUG 2012
6	0005	00000005	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000005	(1) CATIONIC HYDROXYMETHYL DERIVATIVES 160 CMHS		UNIT STATUS	00000005	28 AUG 2012
7	0006	00000006	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000006	(1) TETRAFLUOROETHANE CHLORIDES, CHLORIDE OXIDES AND CHLORIDE HYDROXIDES - EUM STATES REFRIGERANT GAS 0178		UNIT STATUS	00000006	28 AUG 2012
8	0007	00000007	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000007	(1) AMINE FUNCTION COMPOUNDS, NITROGEN FUNCTION CO. SAFE FOR STATES		UNIT STATUS	00000007	28 AUG 2012
9	0008	00000008	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000008	(1) AMINE FUNCTION COMPOUNDS, NITROGEN FUNCTION CO. SAFE FOR STATES		UNIT STATUS	00000008	28 AUG 2012
10	0009	00000009	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000009	(1) CHLORIDES, CHLORIDE OXIDE AND CHLORIDE HYDROXIDES TETRAFLUOROETHANE		UNIT STATUS	00000009	28 AUG 2012
11	0010	00000010	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000010	(1) TETRAFLUOROETHANE CHLORIDES, CHLORIDE OXIDES AND CHLORIDE HYDROXIDES		UNIT STATUS	00000010	28 AUG 2012
12	0011	00000011	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000011	(1) PREPARED BINDERS FOR ROUND NUCLEI OR CORES, OTHER (NONBENZENE)		UNIT STATUS	00000011	28 AUG 2012
13	0012	00000012	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000012	(1) AMINE FUNCTION COMPOUNDS, NITROGEN FUNCTION CO. SAFE FOR STATES		UNIT STATUS	00000012	28 AUG 2012
14	0013	00000013	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000013	(1) COMMODITY, UN 2811, 2-DIMETHYLANILINETHANOL, 95%		UNIT STATUS	00000013	28 AUG 2012
15	0014	00000014	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000014	(1) COMMODITY, UN 2811, 2-DIMETHYLANILINETHANOL, 95%		UNIT STATUS	00000014	28 AUG 2012
16	0015	00000015	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000015	(1) COMMODITY, UN 2811, 2-DIMETHYLANILINETHANOL, 95%		UNIT STATUS	00000015	28 AUG 2012
17	0016	00000016	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000016	(1) COMMODITY, UN 2811, 2-DIMETHYLANILINETHANOL, 95%		UNIT STATUS	00000016	28 AUG 2012
18	0017	00000017	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000017	(1) TETRAFLUOROETHANE CHLORIDES, CHLORIDE OXIDES AND CHLORIDE HYDROXIDES		UNIT STATUS	00000017	28 AUG 2012
19	0018	00000018	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000018	(1) HALOGENATED DERIVATIVES OF HYDROCARBONS		UNIT STATUS	00000018	28 AUG 2012
20	0019	00000019	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000019	(1) TETRAFLUOROETHANE		UNIT STATUS	00000019	28 AUG 2012
21	0020	00000020	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000020	(1) CYCLIC HYDROCARBONS (NONBENZENE)		UNIT STATUS	00000020	28 AUG 2012
22	0021	00000021	20'	USA	USA	SEAN	1000	MSC	ME	FR	2.2	2819				MSC00000021	(1) AMINE FUNCTION COMPOUNDS, NITROGEN FUNCTION CO. SAFE FOR STATES		UNIT STATUS	00000021	28 AUG 2012

45896 NYK420234 21 NISHIMOTO BEAN DEAN 24500 MSD DV 3 2012 FUR MSCUH800229 (1) MANGANESE SULFATE (24 PKGS) FIRE DAMAGED HEAT AND SMOKING EFFECTS (2) UNLACQUERED HEAT AND SMOKING EFFECTS

"FLAMINIA" - Container Spreadsheet

BL/Container No.	Site	POL	POD	Final Port	Declared Weight	Carrier	Type Code	Type	HAF Class	UN No.	Deci Cel	Height	Loaded	B/L No.	Cargo Manifest	Foodstuff	Unit Status on Vessel	Time Status on Vessel
45896	NYK420234	21	NISHIMOTO	BEAN	24500	MSD	DV	3	2012				FUR	MSCUH800229	(1) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45897	MSCU642143	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCUH800229	(1) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45898	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45899	MSCU0641243	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU0641243	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45900	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45901	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45902	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45903	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45904	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45905	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45906	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45907	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45908	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45909	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45910	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45911	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45912	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45913	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45914	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012
45915	MSCU029534	21	NISHIMOTO	BEAN	26700	MSD	DV	3	2012				FUR	MSCU029534	(1) ALKYLATED POLYMER (20 PKGS) (2) LEAD SULFOCHROMATE YELLOW AND PAPER BAGS (500G) AND FIBROGLASS SACK ON P.B.T. (20) (3) MANGANESE SULFATE (24 PKGS)		20 August 2012	21 August 2012

MSC 42000 MCDUMBERS 22 NYATH DEARR DENAH 26800 MSC DV 9 3072 SUP MSCUN880289 (1) MANGANESE SULFATE (24 PKGS) - SUPER DEGRADATION 15607 2000 TARE FIRE DAMAGED HEAT AND SMOKE AFFECTED FIRE DAMAGED HEAT AND SMOKE AFFECTED

"FLAMINIA" - Container Spreadsheet

Bay	Slot	Container No.	Size	POU	POD	Final Port	Declared Weight	Carrier	Type Code	Type	Max. Class	UN No.	Org. Ctn	Height	Loaded	B/L No.	Cargo Manifest	Footprint	Unit Status on Vessel 28 August 2012	Unit Status on Wharf 28 August 2012
43	4200K	MCDUMBERS	20	NYATH DEARR	RUED	17400	MSC	DV	9	3052					Full	MSCUN933665	(2) ALKYLATED POLYIMINE (70 PKGS) SHIPPER'S DECLARATION: 100% MANGANESE SULFATE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4300K	MCDUMBERS	20	NYATH DEARR	DEHAR	19900	MSC	CP	6.1	2781					Full	MSCUN933032	(1) LEAD SULFOCHROMATE YELLOW 640 PAPER BAGS (502) AND (2) MANGANESE SULFATE (24 PKGS) SHIPPER'S DECLARATION: 15607 2000 TARE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4500K	CHAMATEM	20	NYATH DEARR	NRANE	26700	MSC	DV	9	3072					Full	MSCUN0641243	(1) MANGANESE SULFATE (24 PKGS) SHIPPER'S DECLARATION: 15607 2000 TARE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4600K	SAROFIANS	20	NYATH DEARR	NLETH	10120	MSC	CP	3	1192					Full	MSCUN933594	(1) MANGANESE SULFATE (24 PKGS) SHIPPER'S DECLARATION: 15607 2000 TARE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4600V	MCDUMBERS	20	NYATH DEARR	BEANE	26700	MSC	DV	9	3072					Full	MSCUN254633	(1) MANGANESE SULFATE (24 PKGS) SHIPPER'S DECLARATION: 15607 2000 TARE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4600Z	MCDUMBERS	20	NYATH DEARR	ALUTH	8600	MSC	DV	6.1	2810					Full	MSCUN0640939	(1) TRIT-HEXENOLITOL DIBENZOYLATE (8 PKGS) SHIPPER'S DECLARATION: 15607 2000 TARE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4700Z	MCDUMBERS	20	NYATH DEARR	ICORA	32600	MSC	LV	9	3072					Full	MSCUN933966	(1) ZINC OXIDE (215 PKGS) 200 PAPER BAGS AND 15 SUPER SACKS 20" X 30"		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4800K	MCDUMBERS	20	USHOL BEARR	BEARR	16000	MSC	TK	2	1148					Full	MSCUN8801394	(1) VINYL TOLUENES, STABILIZED SAFE SEA STATES 100% TOLUENE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4800L	TOLUENERS	20	USHOL BEARR	BEARR	25000	MSC	TK	3	1148					Full	MSCUN8801394	(1) VINYL TOLUENES, STABILIZED SAFE SEA STATES 100% TOLUENE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4800P	TOLUENERS	20	USHOL BEARR	BEARR	24500	MSC	TK	3	1146					Full	MSCUN8801394	(1) VINYL TOLUENES, STABILIZED SAFE SEA STATES 100% TOLUENE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4800R	TOLUENERS	20	USHOL BEARR	BEARR	24400	MSC	TK	3	1993					Full	MSCUN8799960	(1) MINERAL OR CHEMICAL FERTILISERS: NITROGENOUS-OR SAFE SEA STATES 100% TOLUENE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4800S	TOLUENERS	20	USHOL BEARR	BEARR	25600	MSC	TK	3	1993					Full	MSCUN8799960	(1) MINERAL OR CHEMICAL FERTILISERS: NITROGENOUS-OR SAFE SEA STATES 100% TOLUENE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4800T	TOLUENERS	20	USHOL BEARR	BEARR	24500	MSC	TK	3	1993					Full	MSCUN8799960	(1) MINERAL OR CHEMICAL FERTILISERS: NITROGENOUS-OR SAFE SEA STATES 100% TOLUENE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4700D	TOLUENERS	20	USHOL BEARR	BEARR	24300	MSC	TK	3	1993					Full	MSCUN8799960	(1) MINERAL OR CHEMICAL FERTILISERS: NITROGENOUS-OR SAFE SEA STATES 100% TOLUENE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED
43	4900K	MCDUMBERS	20	USHOL BEARR	ODLVY	24700	MSC	TK	6	3082					Full	MSCUN8800917	(1) MINERAL OR CHEMICAL FERTILISERS: NITROGENOUS-OR SAFE SEA STATES 100% TOLUENE		FIRE DAMAGED HEAT AND SMOKE AFFECTED	FIRE DAMAGED HEAT AND SMOKE AFFECTED

Item No.	Part No.	Description	QTY	UNIT	PRICE	TOTAL	Notes
11	MSL043629040						
12	MSL043622004	TETRAFLUOROETHANE, CHLORIDE, CHLORIDE DIOIDES AND CHLORIDE HYDROXIDES (MOTON 100)	1	EA	3135		
13	MSL043641661	(1) PENTAFLOROETHANE, DIFLUOROMETHANE 50/50	1	EA	2102		
14	MSL043641714	(1) PARAQUAT DICHLORIDE	1	EA	2922		
15	MSL043641714	(1) PARAQUAT DICHLORIDE	1	EA	2922		
16	MSL043641722	(1) PARAQUAT DICHLORIDE	1	EA	2922		
17	MSL043641714	(1) PARAQUAT DICHLORIDE	1	EA	2922		
18	MSL043642439	(1) POLYMERIC BEADS IN 42 100 L	1	EA	1443		
19	MSL043651922	(1) ISOPROPYLAMINE	1	EA	1021		
20	MSL043610342	(1) CHASSIS FITTED WITH ENGINES FOR TRACTORS, MOTON 100	1	EA	2754		
21	MSL043610361	(1) OTHER MOVING, GRADING, LEVELLING, SCRAPING, EXCAVATION	1	EA	2185		
22	MSL043610394	(1) LUB AEROSOLS 100 L	1	EA	1350		
23	MSL043630037	(1) LUB AEROSOLS 650 L	1	EA	1000		
24	MSL043630032	(1) LUB AEROSOLS 100 L	1	EA	1000		
25	MSL043630038	(1) POLYMERIC BEADS IN 42 100 L	1	EA	2211		
26	MSL043630038	(1) POLYMERIC BEADS IN 42 100 L	1	EA	2211		