CSV format for sending in NMoT information

Description of the file format

Examples

NMoT Example v0.3.csv

CSV file format

The file format is CSV. Because there's no standard for CSV some clarification is needed:

- Text file in UTF-8 format with one line for each exchange.
- The information for each exchange is laid out in 17 columns.
- Columns with visit information are duplicate for each exchange.
- The column values can't contain any double quotes (") or semi-colons (;)
- The columns are separated by a semi-colon (;)
- The first line of the file is ignored. It's assumed this line contains the column headers.
- Empty lines are ignored.

Three of the columns contain a date and time:

- These have to precisely follow the format "YYYY-MM-DDThh:mm:ss±hh:mm" from the ISO 8601 standard.
- For example: "2018-08-25T08:00:00+02:00" in CEST or "2018-01-09T09:00:00+01:00" in CET.

Explanation of the columns

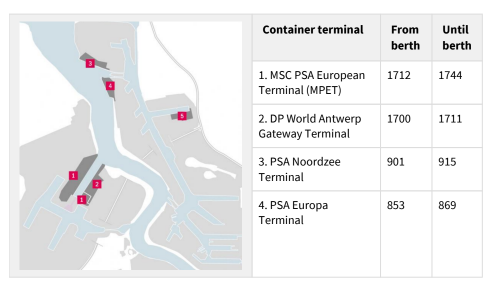
Column	Header	Explanation	Formatting	Usage
1	Container number	ISO number of the container	ISO number	Mandatory
2	Bill of lading	BL number	Format decided by the carrier giving out the BL	Mandatory for forwarders, optional for operators
3	IMO	Ship IMO number	IMO international formatting	Mandatory
4	Shipping line	Shipping line	International SCAC code	Mandatory when no BL number is given
5	ETA ocean vessel	ETA of the ocean vessel (linked to IMO)	dd/mm/yyyy hh:mm	Mandatory
6	Terminal	Terminal code	See the section "Terminal codes" below.	Optional: can be added to double check the destination
7	NMoT	Next mode of transport	"barge", "rail" or "truck"	Mandatory
8	Transport operator name	Identification of the transport operator	Free formatting, preferrably discussed with terminals	Optional
9	Transport operator VAT	Identification of the transport operator	VAT format, country specific. E. g. BE0563.901.487	Optional
10	Transport operator NxtPort ID	Identification of the transport operator	NxtPort formatted ID: E.g. NXT17000000132	Optional
11	Conveyance ID	ENI number barge	Official ENI number formatting	Optional

12	Voyage	BTS call number	BTS voyage call number formatting	Optional
13	ET pickup	Estimated time of pickup at terminal	dd/mm/yyyy hh:mm	Mandatory for operators, optional for forwarders
14	ET final delivery	Estimated time of final delivery	dd/mm/yyyy hh:mm	Mandatory for forwarders, optional for operators
15	Destination locode	Locode of the destination terminal	Official UN Locode	Mandatory for operators, optional for forwarders
16	Destination terminal code	Terminal code of the destination terminal	Terminal code format commonly in use	Mandatory for operators, optional for forwarders
17	Connecting vessel	The connecting vessel for a transshipment	IMO international formatting	Optional: to be used for transshipments

Terminal codes

Terminal codes are needed to link the exchanges with the right terminal. Use the official berth place codes from the Port of Antwerp.

For containers the participating terminals are:



Mapping of the columns to the standard format

This is the structure of the standard preannouncement format for NxtPort. As you can see the CSV format only supports the most used fields, not all of them. The columns from the CSV file are listed next to their counterpart in the standard format. The column number (1-17) and column header are shown.

- header
 - sender
 - nxtEntityId (derived from the access token used to send in the NMOT)
- body
 - preannouncement
 - visit
 - location
 - locode
 - terminalCode = (6) **Terminal**
 - time
 - start
 - end
 - expectedTime = (13) **ET Pickup**
 - priority (smaller number indicates higher priority, for NMOT's with the same pickup time)

- conveyance
 - modus = (7) **NMoT**
 - identifier = (11) Conveyance Id
 - name
 - voyage = (12) **Voyage**
 - call (for barge the BTS barge call number, for rail the rail visit number)
 - operator
 - NxtEntityId = (10) Transport Operator NxtportId
 - identifier
 - name = (8) Transport Operator Name
 - vat = (9) Transport Operator Vat
 - eori
- exchanges (array of exchange elements)
 - equipment
 - equipmentType = "container"
 - identifier = (1) **Container Number**
 - consignment
 - seaVoyage
 - blNumber = (2) Bill Of Lading
 - cargoAgent
 - agentCode
 - scacCode = (5) **Shipping Line**
 - vessel
 - imo = (3) **Imo**
 - name
 - vesselStay
 - stayNumber
 - eta = (4) ETA Ocean Vessel
 - connectingVessel
 - imo = (17) Connecting Vessel
 - etd
 - nextDestination
 - locode = (15) **Destination Locode**
 - terminalCode = (16) **Destination Terminal Code**
 - finalDelivery
 - start = (14) ET Final Delivery
 - end
 - expectedDuration (minutes)