SECTION 11 04

Infrastructure Messages DELRES Delivery order response Message

Version 4.0



EASEE-gas/Edig@s Workgroup Document version: 3

COPYRIGHT & LIABILITY

The Edig@s Workgroup disclaims and excludes, and any user of the Edig@s Workgroup Implementation Guidelines acknowledges and agrees to the Edig@s Workgroup disclaimer of, any and all warranties, conditions or representations, express or implied, oral or written, with respect to the guidelines or any part thereof, including any and all implied warranties or conditions of title, non-infringement, merchantability, or fitness or suitability for any particular purpose (whether or not the Edig@s Workgroup knows, has reason to know, has been advised, or is otherwise in fact aware of any such purpose), whether alleged to arise by law, by reason of custom or usage in the trade, or by course of dealing. Each user of the guidelines also agrees that under no circumstances will the Edig@s Workgroup be liable for any special, incidental, exemplary, punitive or consequential damages arising out of any use of, or errors or omissions in, the guidelines.

TABLE OF CONTENTS

1	INTRODUCTION	4
1 1 1 1	 Functional definition	4 4 4 4
2	INFORMATION MODEL FOR DELRES	5
2 2 3	.1 Information Model Structure .2 Information model description .2.2.1 Rules governing the Delivery Order Response Document Class .2.2.2 Rules governing the Connection Point Class .2.3 Rules governing the Period Class .2.2.4 Rules governing the Status Class EDIFACT IMPLEMENTATION OF DELRES	5 6 9 11 12 12
3 3 3	 Edig@s subset of the UN/EDIFACT ORDRSP Branching Diagram	13 13 14
4	XML IMPLEMENTATION OF DELRES	23
4 4	.1 XML Structure	23 24
5	DOCUMENT CHANGE LOG	27

Please note that as of version 5 of the Edig@s message set; only the XML syntax shall be supported This is in compliance with the EASEE-gas CBP 2007-005/01

1 INTRODUCTION

This document provides the definition of the Edig@s Delivery Order Response - DELRES - message to be used in Electronic Data Interchange (EDI) between Gas Companies.

It is strongly recommended to read the Introduction to the Edig@s MIG before implementing a template since it contains a number of general rules that are applicable for all the Edig@s messages.

1.1 FUNCTIONAL DEFINITION

The DELRES message provides the matching results to the adjacent System Operator after the nominated shipper quantities have been matched by the matching System Operator.

The current definition of the message, as described in this guideline reflects its use in the current Gas Industry procedure. It does not however preclude the use of this message between other parties than those indicated in this description. The criteria for the use of the message should be its functionality rather than the parties involved.

1.2 PRINCIPLES

The DELRES message is sent in response to a DELORD message providing the information applied after the matching process for each shipper nominated value.

1.3 FIELD OF APPLICATION

The DELRES message is used by the matching System Operator to provide the results of the matching process to the Adjacent System Operator.

1.4 REFERENCES

The content of the DELRES message is based on the definition of terms and codes as agreed by the Edig@s Workgroup.

2 INFORMATION MODEL FOR DELRES

2.1 Information Model Structure



2.2 INFORMATION MODEL DESCRIPTION

A Delivery Order Response document is used in the nomination process. It is used during the callup step of the Transport phase by a System Operator to send a Delivery Order response to a System Operator in reply to a System Operator Delivery Order callup notice.

2.2.1 Rules governing the Delivery Order Response Document Class

2.2.1.1 IDENTIFICATION

ACTION	DESCRIPTION
Definition of element	Unique identification of the document describing the Delivery
Description	A Delivery Order Response Document must have a unique identification assigned by the initiator of the document to be sent to a recipient.
	The identification must take the following form:
	DELRESfollowed by the date in the form YYYYMMDD followed by the letter "A" followed by a 5 character sequential number
	(e.g. 00001) providing the unique identification of the document. Example "DELRES20090101A00001".
	The sender must guarantee that this identification is unique over time
Size	The identification of a Delivery Order Response Document may not exceed 35 alphanumeric characters.
Applicability	This information is mandatory.
Dependence requirements	None
Size Applicability Dependence requirements	sent to a recipient. The identification must take the following form: DELRESfollowed by the date in the form YYYYMMDD followed by the letter "A" followed by a 5 character sequential number (e.g. 00001) providing the unique identification of the document. Example "DELRES20090101A00001". The sender must guarantee that this identification is unique over time The identification of a Delivery Order Response Document may not exceed 35 alphanumeric characters. This information is mandatory. None

2.2.1.2 TYPE

ACTION	DESCRIPTION
Definition of element	The type of the document being sent.
Description	This identifies the type of Delivery Order Response Document that is being sent.
	The following types of Delivery Order Response Document are currently permitted:
	27G = Callup response: A message used by a matching
	System Operator to inform the adjacent System Operator of the shipper nominated values
	matching results.
Size	A type may not exceed 3 alphanumeric characters.
Applicability	This information is mandatory.
Dependence requirements	None.

2.2.1.3 CREATION DATE TIME

ACTION	DESCRIPTION
Definition of element	Date and time of the creation of the Document.
Description	The date and time that the document was prepared for
	transmission by the application of the initiator.
Size	Refer to section 1.20 of the Edig@s General Guidelines for
	information on the attribute structure.
Applicability	This information is mandatory.
Dependence requirements	None.

2.2.1.4 VALIDITY PERIOD

ACTION	DESCRIPTION
Definition of element	The start and end date and time of the period of validity covered in the document.
Description	This information provides the start and end date and time of the period of validity of the document.
Size	Refer to section 1.20 of the Edig@s General Guidelines for information on the attribute structure.
Applicability	This information is mandatory.
Dependence requirements	None.

2.2.1.5 INFRASTRUCTURE IDENTIFICATION

ACTION	DESCRIPTION
Definition of element	Reference to the infrastructure of a given partner.
Description	The Infrastructure Identification provides the identification of a
	given infrastructure of a partner.
Size	The Infrastructure Identification may not exceed 35
	alphanumeric characters.
Applicability	This information is dependent
Dependence requirements	The use of this attribute depends on mutual agreement.

2.2.1.6 ISSUER IDENTIFICATION – CODING SCHEME

ACTION	DESCRIPTION
Definition of element	Identification of the party who has initiated the document.
Description	The initiator of the document is identified by a unique coded identification. This code identifies the party that is the "owner" of the information being transmitted in the document. The codification scheme used for the coded identification is indicated by the coding scheme attribute and should indicate either the code "321" if it is an Edig@s code or the code "305" if it is an EIC code.
Size	The maximum length of an initiator's identification is 16 alphanumeric characters. The maximum length of the coding scheme code is 3 alphanumeric characters.
Applicability	Both the identification and the coding scheme are mandatory.
Dependence requirements	None.

2.2.1.7 ISSUER ROLE

ACTION	DESCRIPTION
Definition of element	Identification of the role that the party who has initiated the
	document is playing.
Description	The role being played by the initiator of the document for this
	transmission.
	The following roles are permitted for this document:
	ZSO = System Operator
Size	The maximum length of this information is 3 alphanumeric
	characters.
Applicability	This information is mandatory.
Dependence requirements	None.

2.2.1.8 RECIPIENT IDENTIFICATION – CODING SCHEME

ACTION	DESCRIPTION
Definition of element	Identification of the party who is receiving the document.
Description	The recipient of the document is identified by a unique coded identification. The codification scheme used for the coded identification is indicated by the coding scheme attribute and should indicate either the code "321" if it is an Edig@s code or the code "305" if it is an EIC code.
Size	The maximum length of a recipient's identification is 16 alphanumeric characters. The maximum length of the coding scheme code is 3 alphanumeric characters.
Applicability	Both the identification and the coding scheme are mandatory.
Dependence requirements	None.

2.2.1.9 RECIPIENT ROLE

ACTION	DESCRIPTION
Definition of element	Identification of the role that the party who receives the document is playing.
Description	The role being played by the recipient of the document for this transmission. The following roles are permitted for this document: ZSO = System Operator
Size	The maximum length of this information is 3 alphanumeric characters.
Applicability	This information is mandatory.
Dependence requirements	None.

2.2.2 Rules governing the Connection Point Class

There may one to many Connection Points in a Delivery Order Response Document.

2.2.2.1 LINE NUMBER

ACTION	DESCRIPTION
Definition of element	A sequential number of the Connection Point set.
Description	Each Connection Point is assigned a sequential number to
	identify it within the set being provided in the document.
Size	The maximum length of this information is 6 numeric
	characters.
Applicability	This information is mandatory.
Dependence requirements	None.

2.2.2.2 STATUS

ACTION	DESCRIPTION
Definition of element	The status given by the System Operator to the Connection Point information.
Description	This information provides status of the Connection Point information that had been provided. Currently only one of the following status values are permitted: 14G = Processed by System Operator: This status is used to define nominations from a shipper that may have been modified by the System Operator taking into account any physical calculation, capacity constraint, balancing obligations, etc. 16G = Confirmed: This status is used to qualify quantities after the application of the lesser of rule to the mirrored quantities which have been previously processed by the respective System Operators on their own side of the flange.
Size	The maximum length of this information is 3 alphanumeric characters.
Applicability	This information is mandatory.
Dependence requirements	None

2.2.2.3 CONNECTION POINT – CODING SCHEME

ACTION	DESCRIPTION
Definition of element	The identification of a Connection Point.
Description	The identification of a connection point within a System Operator's system. The codification scheme used for the coded identification is indicated by the coding scheme attribute and should indicate either the code "321" if it is an Edig@s code, the code "305" if it is an EIC code, the code "9" if it is a GS1 code or the code "ZSO" if it is a System Operator code.
Size	The maximum length of the connection point identification is 16 alphanumeric characters. The maximum length of the coding scheme is 3 alphanumeric characters
Applicability	Both the connection point identification and the coding scheme are mandatory
Dependence requirements	None.

2.2.2.4 EXTERNAL SHIPPER ACCOUNT – CODING SCHEME

ACTION	DESCRIPTION
Definition of element	The identification of the shipper account that is known to both
	System Operators.
Description	The identification of the external shipper account that is known to both System Operators that has been used in the nomination. The codification scheme used for the coded identification is indicated by the coding scheme attribute and should indicate either the code "321" if it is an Edig@s code, the code "305" if it is an EIC code, the code "9" if it is a GS1 code or the code "ZSO" if it is a System Operator code.
Size	The maximum length of the External Shipper Account is 35 alphanumeric characters. The maximum length of the coding scheme is 3 alphanumeric characters
Applicability	Both the External shipper Account and the coding scheme are mandatory.
Dependence requirements	None

2.2.2.5 INTERNAL SHIPPER ACCOUNT – CODING SCHEME

ACTION	DESCRIPTION
Definition of element	The identification of the shipper account that is known to the transmitting System Operator.
Description	The identification of the internal shipper account within a System Operator's system that is relevant to the nomination. The codification scheme used for the coded identification is indicated by the coding scheme attribute and should indicate either the code "321" if it is an Edig@s code, the code "305" if it is an EIC code, the code "9" if it is a GS1 code or the code "ZSO" if it is a System Operator code.
Size	The maximum length of the Internal Shipper Account is 35 alphanumeric characters. The maximum length of the coding scheme is 3 alphanumeric characters
Applicability	Both the Internal shipper Account and the coding scheme are mandatory.
Dependence requirements	None

2.2.3 Rules governing the Period Class

There must always be a Period class.

2.2.3.1 TIME INTERVAL

ACTION	DESCRIPTION
Definition of element	The start and end date and time of the time interval of the period in question.
Description	This information provides the start and end date and time of the period being reported. The Time Interval shall cover a whole gas day of 24 hours.
Size	Refer to section 1.20 of the Edig@s General Guidelines for information on the attribute structure.
Applicability	This information is mandatory.
Dependence requirements	None.

2.2.3.2 DIRECTION

ACTION	DESCRIPTION
Definition of element	Identifies how the energy flow is to be seen from the
	perspective of the System Operator's area.
Description	This identifies the direction of the energy flow.
	Intended codes are:
	Z02 = Input
	Z03 = Output
Size	The maximum length of this information is 3 alphanumeric
	characters.
Applicability	This information is mandatory.
Dependence requirements	None.

2.2.3.3 **QUANTITY**

ACTION	DESCRIPTION
Definition of element	The quantity for the connection point within the time interval in
	question.
Description	This information defines the quantity for the connection point
•	within the time interval period.
	A decimal point value may be used to express values that are
	inferior to the defined unit of measurement
	The decimal mark that congrates the digits forming the integral
	The decinial mark that separates the digits forming the integral
	part of a number from those forming the fractional part. (150
	6093) shall always be a period (".").
	All quantities are non-signed values.
Size	The maximum length of this information is 17 numeric
	characters (decimal mark and sign, if used, included). All
	leading zeros are to be suppressed.
	The number of decimal places identifying the fractional part of
	the quantity depends on local market rules
A 11 1 111-	
Applicability	This information is mandatory.
Dependence requirements	None.

2.2.3.4 MEASURE UNIT

ACTION	DESCRIPTION			
Definition of element	The unit of measure which is applied to all the quantities in the			
	time series of the document.			
Description	The unit of measurement used for all the quantities expressed			
	within a time series.			
	The following are the codes recommended for use:			
	KW1 Kilowatt-hour per hour (kWh/h)			
	KW2 Kilowatt-hour per day (kWh/d)			
Size	The maximum length of this information is 3 alphanumeric			
	characters.			
Applicability	This information is mandatory.			
Dependence requirements	None.			

2.2.4 Rules governing the Status Class

The Status Class may be used to provide additional information provided by the System Operator.

2.2.4.1 QUANTITY STATUS

ACTION	DESCRIPTION			
Definition of element	The status of given quantity within a time interval.			
Description	This information provides status of the quantity for the being reported.			
	06G = Mismatch. A mismatch is the result of the application of a matching rule to unequal nominated quantities.			
	07G = Interrupted. The value is decreased down to the interruptible capacity limit.			
	08G = Interrupted firm. The value is decreased down to the firm interruptible capacity in the case where no interruptible capacity remains.			
	09G = Quality deficient. The value is decreased due to the deficient quality of gas			
	10G = Reduced capacity. Confirmed capacity being less than the default capacity due to constraints or maintenance			
	56G = Increased Nominated Capacity. The Nominated Quantity has been increased to satisfy market rules.			
Size	The maximum length of this information is 3 alphanumeric characters.			
Applicability	This information is mandatory.			
Dependence requirements	None			

3 EDIFACT IMPLEMENTATION OF DELRES

Note: The Information Model Description in section 2 shall always take precedence if there is any contradictory information provided in this section.

3.1 Edig@s subset of the UN/EDIFACT ORDRSP D.08B Branching Diagram

The DELRES template is based on the UN/EDIFACT ORDRSP message. This structure illustrates how the segments will be used in this template.



3.2 EDIFACT Template Description

This template is applicable when the DELRES message is used for the following purpose(s):

Message purpose	BGM -1001 =
Callup response : message used by a matching System Operator to inform the adjacent System Operator of the shipper nominated values matching results.	27G

3.3 TEMPLATE DESCRIPTION

The segments are shown in abbreviated form. For a full description of the segments refer to the description as found in section V Segment Directory.

HEADER SECTION

The content of UN/EDIFACT Interchange segments UNB/UNZ are defined in the general introduction. The basic principle for an Edig@s Interchange being that there shall be only one UN/EDIFACT Message per Interchange.

UNH – M	0010 - MESSAGE HEADER – To head, identify and specify a Message			
0062	М	an14	MESSAGE REFERENCE NUMBER	Unique message reference assigned by the sender.
S009:0065	М	an6	Message type	Code identifying a type of message and assigned by its controlling agency. DELRES (=Delivery Order Response message)
S009:0052	М	an3	Message version number	Version number of a message type. 3 (=MIG Version)
S009:0054	М	an3	Message release number	Release number within the current message type version number (0052). 0
S009:0051	М	an2	Controlling agency	Code to identify the agency controlling the specification, maintenance and publication of the message type. EG (=Edig@s)
S009:0057	М	an6	Association assigned code	A code assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message. EGAS40 (=Edig@s subset identification)
0068	N	an35	COMMON ACCESS REFERENCE	Reference serving as a key to relate all subsequent transfers of data to the same business case or file. NOT USED
S010:0070	N	n2	Sequence of transfers	Number assigned by the sender indicating the numerical sequence of one or more transfers. NOT USED
S010:0073	N	a1	First and last transfer	Indication used for the first and last message in a sequence of the same type of message relating to the same topic. NOT USED
Remarks	Ther	e is one n	nandatory occurrence of UNH per m	essage.
Example	UNH	+1+DEL	RES:3:0:EG:EGAS40'	

BGM-M	BEG the i	BEGINNING OF MESSAGE – To indicate the type and function of a message and to transmit the identifying number.		
C002:1001	М	An3	Document name code	Code specifying the document name.
				27G (= Callup response)
C002:1131	N	An3	Code list identification code	Code identifying a user or association maintained code list NOT USED
C002:3055	М	An3	Code list responsible agency	Code identifying a user or association maintained code list.
				321 (=Edig@s)
C002:1000	Ν	An35	Document name	Name of a document. NOT USED
C106:1004	М	An35	Document identifier	To identify a document.
				See section 2.2.1.1
C106:1056	Ν	An9	Version identifier	To identify a version NOT USED
C106:1060	Ν	An6	Revision identifier	To identify a revision NOT USED
1225	М	An3	MESSAGE FUNCTION CODE	Code indicating the function of the message.
				9 (=Original)
4343	Ν	An3	RESPONSE TYPE CODE	Code specifying the type of acknowledgment required or transmitted. NOT USED
Remarks	There is one mandatory occurrence of BGM per message.			
Attention	The following structure for the message number in BGM-1004 is mandatory in the Edig@s messages:			
	6 cha	6 character message code + a unique identification		
Example	BGM	BGM+27G::321+DELRES20090101A00001+9'		

DTM - M	
Remarks	There are 3 mandatory occurrences of DTM at message header level in the Edig@s messages. For more details regarding the mandatory use of DTM at header level in the Edig@s messages see the Introduction to the Edig@s MIG.
Remarks	There are 3 mandatory occurrences of DTM at message header level in the Edig@s messages. more details regarding the mandatory use of DTM at header level in the Edig@s messages see Introduction to the Edig@s MIG.

DTM.1 - M	DAT It id	E/TIME,	/PERIOD - To specify date, and/	or time, or period.
C507:2005	M	an3	Date or time or period function code qualifier	Code qualifying the function of a date, time or period. Z05 (=Time definition)
C507:2380	м	an35	Date or time or period text	The value of a date, a date and time, a time or of a period in a specified representation. 0 (=UTC)
C507:2379	М	an3	Date or time or period format code	Code specifying the representation of a date, time or period. 805 (=Hour)
Remarks	All ti Rec also	All times indicated in this message must be expressed according to this same metrology. Recommendation : Edig@s strongly recommends using UTC as the standard time metrology. See also the Introduction to the Edig@s MIG.		
Example	DTM	I+Z05:0:	805'	

DTM.2 – M	DAT It id	E/TIME/ entifies	PERIOD - To specify date, and/ the date and time of the messag	or time, or period. Je
C507:2005	М	an3	Date or time or period function code qualifier	Code qualifying the function of a date, time or period. 137 (=Document/message date/time)
C507:2380	М	an35	Date or time or period text	The value of a date, a date and time, a time or of a period in a specified representation. Date/time in format as indicated in C507:2379
C507:2379	м	an3	Date or time or period format code	Code specifying the representation of a date, time or period. 203 (=CCYYMMDDHHMM)
Remarks				
Example	DTM	+137:20	0309051506:203′	

DTM.3 – M	DAT It id	E/TIME/ entifies	PERIOD - To specify date, and/ the (validity) period covered by	or time, or period. the message
C507:2005	М	an3	Date or time or period function code qualifier	Code qualifying the function of a date, time or period. Z01 (=Period identification)
C507:2380	М	an35	Date or time or period text	The value of a date, a date and time, a time or of a period in a specified representation. Date/time in format as indicated in C507:2379
C507:2379	М	an3	Date or time or period format code	Code specifying the representation of a date, time or period. 719 (=CCYYMMDDHHMMCCYYMMDDHHMM)
Remarks				
Example	DTM	+Z01:20	0309090400200309160400:71	9'

SG1 – C	RFF
Remarks	The conditional segment group 1 consists only of RFF. There will be only one occurrence of segment group 1 at header level to provide the infrastructure identification which Identifies the infrastructure related to a given partner

RFF – M	REF	ERENCE ·	- To specify a reference.	
	This	identifie	es the infrastructure relevant for	this message
C506:1153	М	an3	Reference code qualifier	Code qualifying a reference.
				CT (=Infrastructure identification)
C506:1154	М	an35	Reference identifier	Identifies a reference.
				Mutually agreed Infrastructure identification
C506:1156	Ν	an6	Document line identifier	To identify a line of a document. NOT USED
C506:1056	Ν	an9	Version identifier	To identify a version. NOT USED
C506:1060	Ν	an6	Revision identifier	To identify a revision. NOT USED
Remarks				
Example	RFF	+CT:TRA	BCRR01'	

SG3 – M	NAD)		
Remarks	Two recip	NAD seg pient of th	ments are mandatory, one to identi e message	ify the issuer of the message and one to identify the
NAD - M	NAM C08	IE AND A 2 only ai	DDRESS – To specify the name/ nd/or unstructured by C058 or s	address and their related function, either by tructured by C080 thru 3207.
	This	Identifi	es the issuer and recipient of the	e message
3035	М	an3	PARTY FUNCTION CODE QUALIFIER	Code giving specific meaning to a party. ZSO (= System Operator)
C082:3039	М	an35	Party identifier	Code specifying the identity of a party.
C082:1131	Ν	an17	Code list identification code	Code identifying a user or association maintained code list. NOT USED
C082:3055	М	an3	Code list responsible agency code	<i>Code specifying the agency responsible for a code list.</i> <i>See restricted qualifier code list below</i>
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C080:3036	Ν	an35	Party name	Name of a party. NOT USED
C080:3036	Ν	an35	Party name	Name of a party. NOT USED
C080:3036	N	an35	Party name	Name of a party. NOT USED
C080:3036	N	an35	Party name	Name of a party. NOT USED
C080:3036	N	an35	Party name	Name of a party. NOT USED
C080:3045	N	an3	Party name format code	Party name format code NOT USED
C059:3042	N	an35	Street and number or post office box identifier x	To identify a street and number and/or Post Office box number. NOT USED
C059:3042	N	an35	Street and number or post office box identifier x	To identify a street and number and/or Post Office box number. NOT USED
C059:3042	N	an35	Street and number or post office box identifier x	To identify a street and number and/or Post Office box number. NOT USED
C059:3042	N	an35	Street and number or post office box identifier x	To identify a street and number and/or Post Office box number. NOT USED
3164	Ν	an35	CITY NAME	Name of a city. NOT USED
C819:3229	N	an9	Country subdivision identifier	To identify a country subdivision, such as state, canton, county, prefecture. NOT USED
C819:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. Not used NOT USED
C819:3055	N	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. NOT USED
C819:3228	N	an70	Country subdivision name	Name of a country subdivision, such as state, canton, county, prefecture. NOT USED
3251	N	an17	POSTAL IDENTIFICATION CODE	Code specifying the postal zone or address. NOT
3207	N	an3	COUNTRY IDENTIFIER	Identification of the name of the country or other geographical entity as defined in ISO 3166-1 and UN/ECE Recommendation 3. NOT USED
Remarks				
Fxample	ΝΔΠ	+750+6		

Example NAD+ZSO+GREENOPERATOR::321'

Restricted qualifier code list for NAD-C082-3055			
321	Assigned by Edig@s		
305	Assigned by ETSO (EIC)		

DETAIL SECTION

SG27 – M	LIN-IMD-SG36-SG39
Remarks	This segment group 27 is mandatory and provides the quantities and related information. At least one
	occurrence must appear in the message.
	Segment (groups) that are typically included in this occurrence are:
	LIN to uniquely identify the line item – (mandatory)
	IMD to provide the business rules qualification flag – (conditional)
	> SG36-[LOC-DTM-SG37] to provide a line item related to a connection point and quantity and
	date/time/period information relevant for that connection point – (mandatory)
	> SG39-[NAD] to provide line item related to shipper identifications – (mandatory)

LIN - M	LINE ITEM – To identify a line item and configuration.			guration.	
	Star	ts each r	new occurrence of the LIN-Loop		
1082	Μ	n6	LINE ITEM IDENTIFIER	To identify a line item.	
				Sequential number	
1229	Ν	an3	ACTION CODE	Code specifying the action to be taken or already taken. NOT USED	
C212:7140	Ν	an35	Item identifier	To identify an item. NOT USED	
C212:7143	Ν	an3	Item type identification code	Coded identification of an item type. NOT USED	
C212:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. Not used NOT USED	
C212:3055	N	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. NOT USED	
C289:5495	Ν	an3	Sub-line indicator code	Code indicating a sub-line item. NOT USED	
C289:1082	Ν	an6	Line item identifier	To identify a line item. NOT USED	
1222	N	n2	CONFIGURATION LEVEL NUMBER	To specify a level within a configuration. NOT USED	
7083	N	an3	CONFIGURATION OPERATION CODE	Code specifying the configuration operation. NOT USED	
Remarks	LIN-	1082 is a	n identification, assigned by the or	iginator of the message, allowing to unambiguously	
	ident	tify each i	new occurrence of LIN in the messag	ge.	
	Recommendation : unless special requirements impose a different approach Edig@s recommend				
	tne occu	the use of a simple numerical sequence starting with '1' and incremented with 1 for each new occurrence of the LIN-seament.			
Example	LIN	+3′	~		

IMD - C	ITE	TEM DESCRIPTION – To describe an item in either an industry or free format.				
	Prov	ides the b	usiness rules qualification for all qu	antities in this LIN		
7077	Ν	an3	DESCRIPTION FORMAT CODE	Code specifying the format of a description. NOT USED		
C272:7081	М	an3	Item characteristic code	Code specifying the characteristic of an item. 05G (=Business rules qualification flag)		
C272:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. NOT USED		
C272:3055	N	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. NOT USED		
C273:7009	М	an17	Item description code	Code specifying an item. See restricted code list below		
C273:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. Not used NOT USED		
C273:3055	М	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. 321 (=Edig@s)		
C273:7008	Ν	an256	Item description	Free form description of an item. NOT USED		
C273:7008	Ν	an256	Item description	Free form description of an item. NOT USED		
C273:3453	Ν	an3	Language name code	Code specifying the language name. NOT USED		
7383	Ν	an3	SURFACE OR LAYER CODE	Code specifying the surface or layer of an object. NOT USED		
Remarks	In th infor	nis positio mation fla	n IMD is only used to transmit a b og that provides the nomination stat	usiness rules qualification flag or additional business tus for all quantities in this LIN-loop.		
Example	IMD	++05G+	14G::321′			

Restricted qualifier code list for IMD-C273:7009		
14G	Processed by System Operator	
16G	Confirmed	

SG36 – M	LOC- DTM-SG37
Remarks	The mandatory segment group 36 will be repeated as many times as required to cover the whole
	period with a maximum of 9999 occurrences per LIN-loop. The segment group consists of:
	> LOC to identify a connection point that is relevant for this line item – (mandatory)
	DTM to specify relevant date/time/period information – (mandatory)
	> SG37-QTY to provide the quantity information relevant for this connection point – (mandatory)

LOC - M	LOC	ATION -	To identify a place or a location	and/or related locations.
	Ider	ntifies the	e connection point relevant for t	he quantities in this LIN-loop
3227	М	an3	LOCATION FUNCTION CODE	Code identifying the function of a location.
			QUALIFIER	Z19 (= connection point)
C517:3225	М	an35	Location identification	To identify a location.
				Use relevant code from one of the restricted code lists below
C517:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. NOT USED
C517:3055	М	an3	Code list responsible agency code	Code specifying the agency responsible for a code list.
				See restricted code list below
C517:3224	Ν	an256	Location name	Name of the location. NOT USED
C519:3223	Ν	an35	First related location identifier	To identify a first related location.
				NOT USED
C519:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. Not used NOT USED
C519:3055	Ν	an3	Code list responsible agency code	Code specifying the agency responsible for a code list.
				NOT USED
C519:3222	Ν	an70	First related location name	Name of first related location. NOT USED
C553:3233	Ν	an35	Second related location identifier	To identify a second related location.
				NOT USED
C553:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. Not used NOT USED
C553:3055	N	an3	Code list responsible agency code	Code specifying the agency responsible for a code list.
				NOT USED
C553:3232	Ν	an70	Second related location name	Name of the second related location. NOT USED
5479	Ν	an3	RELATION CODE	Code specifying a relation. NOT USED
Remarks				
Example	LOC	+Z19+DI	EESS::321'	

Restricte	Restricted code list for LOC-C517:3055			
9 GS1				
305	Assigned by ETSO (EIC)			
321	Assigned by Edig@s			
ZSO	Assigned by System Operator			

DTM - M	DAT	DATE/TIME/PERIOD - To specify date, and/or time, or period.			
	Ider	ntifies the	e date/time/period for the prec	eding quantity	
C507:2005	М	an3	Date or time or period function code qualifier	Code qualifying the function of a date, time or period.	
				2 (=Delivery date/time requested)	
C507:2380	М	an35	Date or time or period text	The value of a date, a date and time, a time or of a period in a specified representation.	
				Period in format as indicated in C507:2379	
C507:2379	М	an3	Date or time or period format code	Code specifying the representation of a date, time or period.	
				719 (=CCYYMMDDHHMMCCYYMMDDHHMM)	
Remarks	DTM	DTM can be repeated only 1 time per LOC in segment group 36.			
Example	DTM	+2:2003	09150400200309160400:719 ′		

SG37 – M	QTY-STS
Remarks	The mandatory segment group 37 may be repeated up to 99 times as required to cover the requirements for indicating the quantities and their status information per connection point The segment group consists of:
	 QTY to provide the quantity for a given connection point. There is at least one quantity per connection point – (mandatory) STS to provide any status information for the quantity in question – (conditional)

QTY -M	QUA	NTITY -	To specify a pertinent quantity.	
C186:6063	М	an3	Quantity type code qualifier	Code qualifying the type of quantity.
				See restricted qualifier code list below
C186:6060	М	an35	Quantity	Alphanumeric representation of a quantity.
				Actual quantity
C186:6411	М	an8	Measurement unit code	Code specifying the unit of measurement.
				See recommended qualifier code list below
Remarks	Ther	e is only o	one QTY per LOC in segment group	36.
Example	QTY	+Z03:67	82:KW1′	

Restricted qualifier code list for QTY-C186:6063		
Z02	Input quantity	
Z03	Output quantity	

Recommended qualifier code list for QTY-C186:6411			
KW1	Kilowatt-hour per hour (kWh/h)		
KW2	Kilowatt-hour per day (kWh/d)		

STS-C	Stat reas	us – To s on(s) foi	pecify the status of an object or the status.	service, including its category and the
C601:9015	М	an3	Status category code	Code specifying the category of a status.
C601:1131	N	an17	Code list identification code	08G (= <i>Status category</i>) Code identifying a user or association maintained code list. NOT USED
C601:3055	М	an3	Code list responsible agency code	Code specifying the agency responsible for a code list.
				321 (=Edig@s)
C555:4405	М	an3	Status description code	Code specifying a status. See restricted code list below
C555:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. NOT USED
C555:3055	М	an3	Code list responsible agency code	Code specifying the agency responsible for a code list.
				321 (=Edig@s)
C555:4404	N	an35	Status description	Free form description of a status. NOT USED
C556:9013	N	an3	Status reason description code	Code specifying the reason for a status. NOT USED
C556:1131	N	an17	Code list identification code	code identifying a user or association maintained code list. NOT USED
C556:3055	N	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. NOT USED
C556:9012	N	an256	Status reason description	Free form description of the status reason. NOT USED
C556:9013	Ν	an3	Status reason description code	Code specifying the reason for a status. NOT USED
C556:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. NOT USED
C556:3055	N	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. NOT USED
C556:9012	N	an256	Status reason description	Free form description of the status reason. NOT USED
C556:9013	Ν	an3	Status reason description code	Code specifying the reason for a status NOT USED .
C556:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. NOT USED
C556:3055	N	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. NOT USED
C556:9012	N	an256	Status reason description	Free form description of the status reason. NOT USED
C556:9013	Ν	an3	Status reason description code	Code specifying the reason for a status. NOT USED
C556:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. NOT USED
C556:3055	Ν	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. NOT USED
C556:9012	Ν	an256	Status reason description	Free form description of the status reason. NOT USED
C556:9013	Ν	an3	Status reason description code	Code specifying the reason for a status. NOT USED
C556:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. NOT USED
C556:3055	N	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. NOT USED
C556:9012	N	an256	Status reason description	Free form description of the status reason. NOT USED
Remarks				
Example	STS	+08G::32	21+07G::321′	

Restricte	Restricted qualifier code list for STS-C555:4405		
06G	Mismatch		
07G	Interrupted		
08G	Interrupted firm		
09G	Quality deficient		
10G	Reduced Capacity		
37G	Increased nominated capacity		

SG39 – M	NAD)		
Remarks	The I	mandator	y segment group 39 consists only o	f NAD.
	The	segment	group must be repeated 2 times p	er LIN in segment group 27 to identify the internal
	and	external s	hipper that is specific for the data c	ontained in this LIN-loop.
	IT all new	rerent pa seament	aroup 27 must be created for each	new combination
				address and their related function, sither by
NAD - M	C08	2 only ar	od/or unstructured by C058 or st	tructured by C080 thru 3207.
	Ider	tifies a i	party specifically related to this	
3035	М	an3	PARTY FUNCTION CODE	Code giving specific meaning to a party.
			QUALIFIER	See restricted qualifier code list below
C082:3039	М	an35	Party identifier	Code specifying the identity of a party.
			,	Mutually agreed identification of the Shipper
C082:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. NOT USED
C082:3055	М	an3	Code list responsible agency code	Code specifying the agency responsible for a code
				list.
				See restricted code list below
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C058:3124	N	an35	Name and address description	Free form description of a name and address line. NOT USED
C080:3036	Ν	an35	Party name	Name of a party. NOT USED
C080:3036	Ν	an35	Party name	Name of a party. NOT USED
C080:3036	Ν	an35	Party name	Name of a party. NOT USED
C080:3036	Ν	an35	Party name	Name of a party. NOT USED
C080:3036	Ν	an35	Party name	Name of a party. NOT USED
C080:3045	Ν	an3	Party name format code	Party name format code NOT USED
C059:3042	N	an35	Street and number or post office box identifier x	To identify a street and number and/or Post Office box number. NOT USED
C059:3042	N	an35	Street and number or post office box identifier x	To identify a street and number and/or Post Office box number. NOT USED
C059:3042	N	an35	Street and number or post office box identifier x	To identify a street and number and/or Post Office box number. NOT USED
C059:3042	N	an35	Street and number or post office box identifier x	To identify a street and number and/or Post Office box number. NOT USED
3164	N	an35	CITY NAME	Name of a city. NOT USED
C819:3229	Ν	an9	Country subdivision identifier	To identify a country subdivision, such as state, canton, county, prefecture. NOT USED
C819:1131	N	an17	Code list identification code	Code identifying a user or association maintained code list. Not used NOT USED
C819:3055	N	an3	Code list responsible agency code	Code specifying the agency responsible for a code list. NOT USED
C819:3228	N	an70	Country subdivision name	Name of a country subdivision, such as state, canton, county, prefecture. NOT USED
3251	N	an17	POSTAL IDENTIFICATION CODE	Code specifying the postal zone or address. NOT
3207	N	an3	COUNTRY IDENTIFIER	Identification of the name of the country or other geographical entity as defined in ISO 3166-1 and UN/ECE Recommendation 3. NOT USED
Remarks				
Example	NAD	+ZSH+S	HIPPER02::ZSO'	

Restricted qualifier code list for NAD-3035			
ZES	External Shipper account		
ZSH	Internal Shipper account		

Restricte	Restricted code list for NAD-C082:3055		
9	GS1		
ZSO	Assigned by System Operator		
305	Assigned by ETSO (EIC)		
321	Assigned by Edig@s		

UNS - M	SECTION CONTROL – To separate header, detail and summary sections of a message. Separates the Detail and the Summary sections					
0081	М	a1	Section identification	Separates sections in a message.		
				S (=Detail/Summary section separation)		
Remarks	Ther	There is one mandatory occurrence of UNS at the end of the header or detail section in the message.				
	There follow	There is one mandatory occurrence of UNS at the end of the detail section in the message. The following segments can only contain summary information and may not carry new information				
Example	UNS	+S′				

SUMMARY SECTION

UNT – M	MESSAGE TRAILER – To end and check the completeness of a Message					
0074	М	n6	NUMBER OF SEGMENTS IN THE MESSAGE	Control count of number of segments in a message. Total number of segments in message (including UNH & UNT)		
0062	М	an14	MESSAGE REFERENCE NUMBER	Unique message reference assigned by the sender. <i>Must be identical to UNH-0062</i>		
Remarks	There is one mandatory occurrence of UNT at the end of the message.					
Example	UNT	+175+1'				

4 XML IMPLEMENTATION OF DELRES

4.1 XML STRUCTURE



4.2 XML SCHEMA

4.2.1 Introduction

All electronic documents using this Implementation guide Specification shall complete the document Version and Release attributes as follows:

- Version: "EGAS40". This corresponds to the Edig@s package identification.
- Release: "3". This corresponds to the Message Implementation Guide Version number.

4.2.2 Schema

<?xml version="1.0" encoding="UTF-8"?>

```
<xsd:schema xmlns:ecc="core-cmpts.xsd" xmlns:xsd="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
attributeFormDefault="unqualified" ecc:VersionRelease="3.5">
    <xsd:import namespace="core-cmpts.xsd" schemaLocation="../cclib/core-cmpts.xsd"/>
    <!--
           EDIGAS Document Automatically generated from a UML class diagram using XMI.
           Generation tool version 1.7
       -->
    <xsd:element name="DeliveryResponse">
       <xsd:complexType>
           <xsd:annotation>
               <xsd:documentation/>
           </xsd:annotation>
           <xsd:sequence>
               <xsd:element name="Identification" type="ecc:IdentificationType">
                   <xsd:annotation>
                      <xsd:documentation/>
                   </xsd:annotation>
               </xsd:element>
               <xsd:element name="Type" type="ecc:MessageType">
                   <xsd:annotation>
                       <xsd:documentation/>
                   </xsd:annotation>
               </xsd:element>
               <xsd:element name="CreationDateTime" type="ecc:MessageDateTimeType">
                   <xsd:annotation>
                       <xsd:documentation/>
                   </xsd:annotation>
               </xsd:element>
               <xsd:element name="ValidityPeriod" type="ecc:TimeIntervalType">
                   <xsd:annotation>
                       <xsd:documentation/>
                   </xsd·annotation>
               </xsd:element>
               <xsd:element name="InfrastructureIdentification" type="ecc:IdentificationType" minOccurs="0">
                   <xsd:annotation>
                       <xsd:documentation/>
                   </xsd:annotation>
               </xsd:element>
               <xsd:element name="IssuerIdentification" type="ecc:PartyType">
                   <xsd:annotation>
                      <xsd:documentation/>
                   </xsd:annotation>
               </xsd:element>
               <xsd:element name="IssuerRole" type="ecc:RoleType">
                   <xsd:annotation>
                       <xsd:documentation/>
                   </xsd:annotation>
               </xsd:element>
               <xsd:element name="RecipientIdentification" type="ecc:PartyType">
                   <xsd:annotation>
                       <xsd:documentation/>
                   </xsd:annotation>
               </xsd:element>
               <xsd:element name="RecipientRole" type="ecc:RoleType">
                   <xsd:annotation>
                       <xsd:documentation/>
                   </xsd:annotation>
               </xsd:element>
               <xsd:element name="ConnectionPointInformation" type="ConnectionPointInformation_Type"
maxOccurs="unbounded"/>
```

```
</xsd:sequence>
       <xsd:attribute name="Version" type="xsd:string" use="required"/>
       <xsd:attribute name="Release" type="xsd:string" use="required"/>
   </xsd:complexType>
</xsd:element>
<xsd:complexType name="Period_Type">
   <xsd:annotation>
       <xsd:documentation/>
   </xsd:annotation>
   <xsd:sequence>
       <xsd:element name="TimeInterval" type="ecc:TimeIntervalType">
           <xsd:annotation>
              <xsd:documentation/>
           </xsd:annotation>
       </xsd:element>
       <xsd:element name="Direction" type="ecc:QuantityTypeType">
           <xsd:annotation>
               <xsd:documentation/>
           </xsd:annotation>
       </xsd:element>
       <xsd:element name="Quantity" type="ecc:QuantityType">
           <xsd:annotation>
              <xsd:documentation/>
           </xsd:annotation>
       </xsd:element>
       <xsd:element name="MeasureUnit" type="ecc:UnitOfMeasureType">
           <xsd:annotation>
               <xsd:documentation/>
           </xsd:annotation>
       </xsd:element>
       <xsd:element name="Status" type="Status_Type" minOccurs="0" maxOccurs="unbounded"/>
   </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ConnectionPointInformation_Type">
   <xsd:annotation>
       <xsd:documentation/>
   </xsd:annotation>
   <xsd:sequence>
       <xsd:element name="LineNumber" type="ecc:PositionType">
           <xsd:annotation>
               <xsd:documentation/>
           </xsd:annotation>
       </xsd:element>
       <xsd:element name="Status" type="ecc:BusinessType">
           <xsd:annotation>
              <xsd:documentation/>
           </xsd:annotation>
       </xsd:element>
       <xsd:element name="ConnectionPoint" type="ecc:MeasurementPointType">
           <xsd:annotation>
              <xsd:documentation/>
           </xsd:annotation>
       </xsd:element>
       <xsd:element name="ExternalShipperAccount" type="ecc:PartyType">
           <xsd:annotation>
              <xsd:documentation/>
           </xsd:annotation>
       </xsd:element>
       <xsd:element name="InternalShipperAccount" type="ecc:PartyType">
           <xsd:annotation>
              <xsd:documentation/>
           </xsd:annotation>
       </xsd:element>
       <xsd:element name="Period" type="Period_Type" maxOccurs="unbounded"/>
   </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="Status_Type">
   <xsd:annotation>
       <xsd:documentation/>
   </xsd:annotation>
   <xsd:sequence>
       <xsd:element name="QuantityStatus" type="ecc:StatusType">
           <xsd:annotation>
               <xsd:documentation/>
```

</xsd:annotation> </xsd:element> </xsd:sequence> </xsd:complexType> </xsd:schema>

5 DOCUMENT CHANGE LOG

Package	Version	Date	Description
4.0	1	2007-12-31	Version 4 issued
4.0	2	2009-04-27	Correction UNH, representation of 4405, 3225, and 6411
4.0	3 2011-01-04		Added code 56G, increased Nominated Capacity, to the Status codelist