Message handbook for Ediel

Implementation guide for PRODUCT DATA MESSAGE



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1. INTRODUCTION

This document is an Implementation Guide (IG) for the Product data message, to be used in the power industry. The IG describes the EDIFACT-message PRODAT (Product data message) in detail. The message is sent between parties in the power industry and is used for submission of master data regarding end-users.

Note: This PRODAT message is extended in comparison to the EDIFACT UNSM message, with increased repetitions of segment group 8 (increased from 999 to 99.999 repetitions).

This IG is a part of the "Message handbook for Ediel", which contains a set of IG's for different messages used in the power industry and a functional description, which contains common descriptions for the different IG's. In the future several new IG's are planned.

In addition a Functional description is available, which contains common descriptions for the different Implementation Guides. This includes relationships between the different message types, use of codes and code lists, special conditions between countries (such as use of time zones), terms and notation, use of header and trailer segments (UNB and UNZ), etc.

2. GENERAL DESCRIPTION OF THE PRODAT MESSAGE

2.1. Functional Definition

A message to submit master data - a set of data that is rarely changed - to identify and describe products a supplier offers to his (potential) customer or buyer. This information of long validity includes technical and functional product description but not commercial terms and conditions. This message can be used as well to update the information on a previously sent PRODAT message.

2.2. Principles

This message provides product identification and description on the full or partial range of deliverable goods a supplier offers to his customers. It might be offered to a single customer, a multitude of customers and to agents as well.

The information enables customers to select goods according to appropriate needs. To achieve this the subsequent details may be provided on specified goods:

- products characteristics
- technical data
- utilisation description
- utilisation requirements
- handling information

The information may be provided either structured or in free format.

This message provides capability to identify technical information being mandatory for ordering. Descriptive and/or identifying parts of this message can be copied into orders as required.

The information is transferred as:

- General information
- Reference to end-user
- Information about end-users Serial Id.

3. References

This Implementation guide is based on the following documents.

- [1] Norsk veiledning i bruk av EDIFACT, version 2.0, November 1991 with addition of January 1994.
- [2] UN/EDIFACT Draft directory, D.97A
- [3] Message handbook for Ediel, Functional description
- [4] **ISO 9735**, version 2, 1990.11.01

3.1. Precedence

If there should be any conflict regarding this Implementation guide or between this Implementation guide and other documents, the following precedence shall be used:

- 1 UN/EDIFACT Draft directory, D.97A [2]
- 2 The Functional description [3]
- 3 This Implementation guide.

In this Implementation guide the EDIFACT message type is described in different ways. If there should be any conflict regarding the different descriptions, the detailed description in the last chapter should be used.

4. QUALITY ASSURANCE

This document is written by Edisys AS on behalf of Ediel. Members of the Ediel-organisation have taken part in its development throughout.

4.1. Version number

The Implementation Guide will have 2 levels of version numbering. This will be Version and Release. In addition there will be a Revision number.

- The Version number (first number) will be updated when there have been major changes like new versions of the message type.
- The Release number will be updated when there have been small changes to the IG, like adding new segments, new data elements etc. within the EDIFACT directory. These changes shall not influence existing implementations.
- The Revision number will be updated when there have been minor changes, like correction of examples, adding new codes etc. These changes shall not influence existing implementations.

4.2. Corrections from earlier versions

Corrections from version 3.1.A:

- * Updates related to implementation of EU regulation 2023/1162.
- * Addition of a new message functions in SG0/BGM
 - Z13 Request for access to metering data
 - **Z14** Access to metering data confirmed/denied
 - **Z15** End of active permission
 - Z18 Request end of exchange of metering data
- * Addition of "Report end date" and "Permission creation timestamp" in SG8/DTM
- * New codes are added to "SG14/CAV/ C889 7111, Reason for transaction"
 - **Z96** Rejected by Operator
 - S17 Start or end of data sharing
 - S18 Historical metering data
- * Addition of the following attributes in SG14/CCI, and their codes in SG14/CAV *Flow direction* (E17, E18, E19)
 - Permission status (A74, A75, A76, A13)
 - Permission purpose (B71, B72, B73, B74, B75, B76)
 - Permission end reason (B77, B78, B79, B80, E37, E66)
 - For Product code in SG14/CCI a new attribute can be specified in SG14/CAV:
 - Energy product, e.g. 8716867000030 for Active energy.
- * Addition of code Z09 Permission id in SG16/RFF.
- * Added new and missing attributes in the "Cue list" (chapter 6.3).
- * The classifications for new attributes in the list of Attributes and message functions in chapter 6.4 are added based on the Swedish implementation of the new message functions (Z13, Z14, Z15, Z18).

Corrections from version 3.0.A:

- * Renamed Method for balance settlement code:
 Z32 from "Hourly based settlement" to "Continuous based settlement"
- * Addition of new Measuring method code:
 Z04 15 minutes

Corrections from version 2.9.A:

* Addition of code *Z08 Calorific Value Area* in SG16/RFF and related usage in chapter **6.4** Attributes and Message functions

Corrections from version 2.8.A:

- * Addition of code Z07 Metering Point identification in SG16/RFF
- * Addition of code *Z70 Obligation to receive production* in SG14/CAV (Reason for transaction)
- * Changed "Contract Start date" from "Not used" to "Optional" for PRODAT Z09

Corrections from version 2.7.B:

- * Addition of code Z03 Defined by Metering point administrator in SG14/CAV
- * Addition of Measuring method in PRODAT/Z09

Corrections from version 2.7.A:

* Textual corrections, such as spelling errors and alignment of page numbers.

Corrections from version 2.6.B:

- * Addition of codes in SG14/CCI:
 - Z20 Standard Industrial Classification Code
 - Z21 Electricity fee, percentage
- * SG14 is extended to 19 repetitions
- * Addition of new Party connected to grid status codes in SG14/CAV
 - Z42 Move from one metering point to another
 - Z43 Additional metering point
- * Addition of a new message function in SG0/BGM
 Z12 Information of move

Corrections from version 2.5.B:

- * The maximum number of repetitions of segment group 8 has been increased from 999 to 99.999 repetitions.
- Two new *Reason for transaction* codes have been added:
 - Z28 Portfolio overview
 - **Z29** Move without change of supplier
- 8 new *Reason for rejection* codes have been added:
 - E14 Other reason
 - E22 Metering point blocked for switch
 - **Z60** Error in date of birth or organisation Id
 - Z61 Missing switch stand
 - **Z62** Error in switch stand
 - Z63 Illegal end date
 - Z64 Ongoing switch
- One new party qualifier added:

COT Involved party (New end-user)

Corrections from version 2.5.A:

• SG8/DTM is changed to a maximum of 5 repetitions, according to the UN/EDIFACT D.97A directory.

Corrections from version 2.4.F:

- The code "260, ebIX" is added to SG17/C082 3055.
- The code "52, Latest meter reading date" is added to SG8/DTM/C507 2005, with extension of the related repetitions of SG8 to maximum 6 occurrences.
- The code "Z18, Meter reading transmission method" is added to SG14/CCI. In addition the following related codes are added to SG14/CAV:
 - **Z50** Automatic meter reading
 - **Z51** Manually read
 - Z52 Unread
- The code "Z19, Reason for rejection" is added to SG14/CCI, with extension of the related repetitions of SG14 to maximum 17 occurrences. In addition the following related codes are added to SG14/CAV:
 - E10 Installation address or metering point not identifiable
 - E17 Requested switch date not within time limits
 - E50 Invalid period
- The code "AL, Cellular phone" is added to SG18/COM.
- The code "TN, Transaction reference number" is added to SG16/RFF, with extension of the related repetitions of SG16 to maximum 10 occurrences.
- The data element 1229 is opened in SG8/LIN for sending a "Status for answer", using the following codes:
 - 5 Accepted without amendment
 - 7 Not accepted
- The new elements above have been added to chapter "6.4 Attributes and Message functions".

Corrections from version 2.4.E:

- The code "354, Observation length" and related date formats is added to SG8/DTM/C507 2005.
- The classification of SG17/NAD is changed from Dependent to Optional for Z06, Z09 and Z10.
- The following classifications have been changed in 6.4 Attributes and Message functions: Contract Start Date changed to O for Z01
 Date of birth (for end-user) changed to O for Z02
 Estimated period (annual) volume changed to O for Z02
 Reason for transaction changed to O for Z01 and Z02
 - Reference to line item changed to O for Z05, Z06, Z08, Z09 and Z10
- Observation Length is added to the "Cue list" (chapter 6.3) and "Attributes and Message functions" (chapter 6.4)

Corrections from version 2.4.D:

• The code "SE2, Swedish personal identity number" is added to SG17/NAD/C082 1131.

Corrections from version 2.4.C:

- Addition of code "Z17, Party connected to grid status" in CCI/6313
- Addition of code "Z41, Death" in CCI/6313

Corrections from version 2.4.B:

- New codes are added to "SG14/CAV/ C889 7111, Reason for transaction" and "SG14/CAV/ C889 3055, Code list responsible agency".
- The attributes "Meter reading frequency" and "Reason for transaction" are opened for usage ("O") in Message function Z10, "Change of Meter".

Corrections from version 2.4.A:

- The code "MTQ, m3, Cubic metre" is added to SG12/QTY/6411, Measure unit qualifier
- The comment "Code «MTQ» in data element 6411 is only used in the gas industry" is added to the segment description.

Corrections from version 2.3.K:

- The usage of data element UNH/S009 0057 is changed. It is now possible to add a version number of the relevant national user guide.
- The code "305, ETSO (European Transmission System Operator)" is added as code list responsible together with EAN, where relevant.
- The code "D, Disconnectable installation category D" is added to Installation status in SG14/CCI+CAV

Corrections from version 2.3.J:

• A reference to "ISO 3166-1 two alpha country code" is added to NAD.

Corrections from version 2.3.I:

- The attribute "Reason for contract closure" has changed name to "Reason for transaction". This is in line with the Ediel Change of Supplier (CoS) project and the proposal for an IG for UTILMD. The advantage is that the attribute can be used for all message functions (Z03 Z10).
- The code "Z27, Change of balance responsible" is added to the attribute "Reason for transaction".

Corrections from version 2.3.H:

- "Meter reading frequency" added as optional (O), in the attribute table for Z02 and Z06
- "Balance responsible" added as optional (O), in the attribute table for Z10
- The code Z26 "Change to default supplier" is added to the code list for "Reason for contract closure" in SG14/CAV.

Corrections from version 2.3.G:

- The attribute "Method for balance settlement" is extended with an "O" (Optional) for the Z10 function (change of meter).
- The attribute "Suppliers contract no." is extended with an "O" (Optional) for the Z09 function (update of master data).
- The example is corrected. The identifications in LIN and NAT/IT are now the same.

Corrections from version 2.3.F:

• The code "Z05 - Estimated annual invoicing volume" is added to SG12/QTY.

- The codes "Z24 Cancellation of change procedure" and "Z25 Unspecified reason" are added to "Reason for contract closure" in SG14/CAV.
- The code "Z33 Profiled settlement with single tariff" is added to "Method for balance settlement" in SG14/CAV.

Corrections from version 2.3.E:

- SG8/DTM is changed to have maximum 5 repetitions (according to EDIFACT).
- The code "Z23, Change of customer and supplier" is added to SG14/CAV.
- The classification of "Reason for contract closure" is changed to "O" for Z04.

Corrections from version 2.3.D:

- The classification of "Validity start date" is changed to "O" for function Z10.
- The classification of "End user" is changed from "O" to "R" for function Z08.
- The classification of "Net area" is changed to "O" for function Z01.
- The classification of Constant, Old constant, Number of digits and Old Number of digits are changed from "R" to "O" for function Z10
- The classification of Meter time frame is changed to "O" for the functions Z02 and Z10
- The classification of Method for balance settlement is changed to "O" for the functions Z03 and Z09
- The code "157, Validity start date" is added to DTM/SG8 for the functions Z06, Z09 and Z10.
- The classification of DTM/SG8 is changed from O5 to O6.
- The codes "GZ, Substitute supplier" and "SU, Supplier" are added to NAD/SG17.
- The classification of SG17 is changed from R6 to D8.

Corrections from version 2.3.C:

- The classification of "meter reading", "meter reading date", "old meter reading" and "old meter reading date" in function Z10 are changed from "R" to "O".
- A chapter describing the use of the NAD segment in the detailed section (SG17) is added.
- New codes are added to data element C082 1131 and C082 3055 in the NAD segment in SG17.

Corrections from version 2.3.B:

• The EDIFACT directory is changed from D.96A to D.97A on the front page.

Corrections from version 2.3.A:

• The code "ACD - Additional reference number (Net-owner unspecified Id.)" is removed from the RFF segment in segment group 16.

5. SPECIAL CONDITIONS

5.1. Identification of parties in the NAD segment in the detailed section (SG17)

The following qualifiers should be used to identify parties in the NAD-segment in the detailed level (SG17).

C082 3039	C082	1131	C082 3055				
(Party id identification)	(Cod	e list qualifier)	(Cod	e list responsible)			
EAN International	Not u	sed	9	EAN (European Article			
Location Number (ILN)				Numbering Association)			
ETSO (European	Not u	sed	305	ETSO (European Transmission			
Transmission System				System Operator)			
Operator) Identification							
System (EIC)							
Company registration no.	Not u	sed in the detail	82	NO, Enhetsregisteret ved			
from «Foretaks-/Enhets-	sectio	on		Bronnoysundregisterne. The co-			
registeret» in Norway.				ordinating register for companies			
				and business units of companies			
				at the Bronnoysund register			
Party ID	Notu	sad	80	Assigned by distributor (net			
	<i>1101u</i>	seu	0)	owner)			
Party ID	Not u	sed	90	Assigned by manufacturer			
	1101 11	5 0 4		(Supplier)			
Company registration no.	SE1	Swedish company	ZZZ	Ediel Nordic Forum			
1 5 8		registration number					
Personal identity number	SE2	Swedish personal	ZZZ	Ediel Nordic Forum			
		identity number					
Date of birth	1	Date of birth	ZZZ	Ediel Nordic Forum			
			260	ebIX			
Company registration no.	Not u	sed	105	DK, Ministry of taxation, Central			
				Customs and Tax Administration			
Company registration no.	Not u	sed	220	FI, Finnish tax board			
Party ID	100	Enhanced party	EDI	Other Id. than power plant			
		identification					
Party ID	160	Party identification	SM	Participant Id at Nord Pool ASA			
Party ID	160	Party identification	SVK	Svenska Kraftnät			
Party ID	160	Party identification	SLY	Finnish Electricity Association			

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6. OVERVIEW OF THE MESSAGE

6.1. Data model for the Product data message

Shown below is a data model for the Product data message:



Figure 1 Data model for the Product data message

6.2. Message functions

The PRODAT message can be used for different purposes in the Power market. Below is shown a table describing the different functions available:

Code	Function	Parties				
Z01	Request for end-user information from	Potential Supplier ==> Netowner				
	potential Supplier					
Z02	Answer on Request for end-user information	Netowner ==> Potential Supplier				
Z03	Information about change of supplier	New Supplier ==> Netowner				
Z04	Acknowledge on change of supplier (incl.	Netowner ==> New Supplier				
	update of master data)					
Z05	Acknowledge on change of supplier	Netowner ==> Old Supplier				
Z06	Portfolio status (incl. update of master data)	Netowner ==> Supplier				
Z08	Delivery contract closure	Supplier ==> Netowner				
Z09	Update of Master data	Supplier ==> Netowner				
Z10	Change of Meter	Netowner ==> Supplier				
Z11	Meter information	Netowner ==> Supplier				
Z12	Information of move	Netowner ==> Supplier				
Z13	Request for access to metering data	ESCO ==> Netowner				
Z14	Access to metering data confirmed/denied	Netowner ==> ESCO				
Z15	End of active permission	Netowner ==> ESCO				
Z18	Request end of exchange of metering data	ESCO ==> Netowner				

6.3. Cue list

Below is a table describing the EDIFACT message and the relationships to the attributes in the data model.

Note: This PRODAT message is extended in comparison to the EDIFACT UNSM message, with increased repetitions of segment group 8 (increased from 999 to 99.999 repetitions).

Gene	ral informa	tion about	t the	messa	age
		UNH	М	1	Message reference
					Message type
		BGM	М	1	Message name (function)
					Message Id.
					(Message function)
		DTM	Μ	2	Message date
					Time zone
		FTX	0	1	Free text
	Reference	5			
	_	SG 3	0	1	
		RFF	Μ	1	Reference to previous message
	Parties				
		SG 4	R	4	
		NAD	М	1	Sender *)
					Recipient *)
					In care of party 1 *)
					In care of party 2 *)
	Contact informa			n	
		SG 5	0	1	
		CTA	Μ	1	Contact person
		COM	0	4	Telephone, fax, e-mail
	Con	tact inform	natio	n	
		SG 6	0	1	
		RFF	Μ	1	Senders Organisation number
	Detail sect	ion			
		SG 8	Μ	99.9	999
		LIN	Μ	1	Object Id.
					Status for answer
		DTM	Ο	5	Contract start date
					Contract stop date
					Report start date
					Report end date
					First meter reading date
					Latest meter reading date
					Date of birth (for end-user)
					Validity start date
					Observation length
					Permission creation timestamp
		FTX	Ο	1	Free text

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Meter	SG 12	0	10	
	QTY	M	1	Estimated period (annual) volume
				Meter reading (new/old)
				Metered energy (volume)
				Energy deviation
	DTM	0	2	Period for "Estimated period volume"
				Meter reading date (new/old)
				Meter reading period
Chara	cteristic	s	• •	
	SG 14	0	23	
	CCI	M	1	Type of characteristic
	CAV	K	I	Constant (new/old)
				Measuring method (and Profile number)
				Meter reading transmission method
				Number of digits (new/old)
				Installation Status
				Tariff code
				Priority
				VAT %
				Meter reading frequency
				Reason for transaction
				Method for balance settlement
				Product code
				Meter time frame
				Party connected to grid status
				Reason for rejection
				Standard Industrial Classification Code
				Electricity fee, percentage
				Flow direction
				Permission status
				Permission purpose
				Permission end reason
Refere	ences	0	13	
	RFF	M	15	Meter no. (new/old)
	ICI I	1,1	1	Suppliers contract number
				Connecting point to central grid
				Delivery code
				Net area
				Serial Id.
				Metering Point identification
				Calorific Value Area
				Permission Id.
				Reference to authorisation
				Reference to line item
				Transaction reference number
End-u	ser			
Linu-u	SG 17	D	8	
		_	-	

	NAD Contac SG 18	M et inf	1 orma	End-user (Ultimate customer) *) Installation *) Invoicee (Party to whom an invoice is issued) *) Party responsible for Meter reading *) Balance responsible *) Senders agent for meter readings *) Substitute supplier *) Supplier*)
	CTA	M	1	Contact person
	COM	0	4	Telephone, telefax, e-mail
Message trailer				
	UNT	Μ	1	Message trailer

As a minimum, the segment groups (with corresponding segments) marked with R or M have to be used in every message. The attributes marked with *) includes the following "sub attributes":

- Party Id.
- Party name
- Party address (Only in SG 17)
- Country

6.4. Attributes and Message functions

The PRODAT message can be used for different purposes in the Power market. Below is shown a table that describes which attributes that are used together with the different message functions:

Message function	Z01	Z02	Z03	Z04	Z05	Z06	Z08	Z09	Z10	Z11	Z12	Z13	Z14	Z15	Z18
Message reference	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Message type	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Message name (function)	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Message Id.	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Message function	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Request for acknowledgement	0	0	0	0	0	0	0	0	0	0	0	R	R	R	R
Message date	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Time zone	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Free text (header)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Reference to previous message		0		0											
Sender *)	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
Senders organisation number	0		0												
Recipient *)	R	R	R	R	R	R	R	R	R	R	R	R	R	R	R
In care of party 1 *)	0	0	0	0	0	0	0	0	0	0	0				
In care of party 2 *)	0	0	0	0	0	0	0	0	0	0	0				
Object Id.	0	R	0	R	R	R	R	R	R	R	R		0	R	R
Status for answer				0	0										
Contract start date	0		R	R		0		0			R				
Contract stop date			0	0	R	0	R	0							
Report start date				0								R	0		
Report end date												0	0		
First meter reading Date				0		0									
Latest meter reading Date				0		0									
Date of birth (for end-user)	Ο	0	0	0	0	0	0	0			0				
Validity start date						0		0	0						
Observation length				0		0			0				0		
Free text (for line item)	0	0	0	0	0	0	0	0	0	0	0				
Estimated period (annual) volume		0	Ο	R		0		0	0	0	0				

Message function	Z01	Z02	Z03	Z04	Z05	Z06	Z08	Z09	Z10	Z11	Z12	Z13	Z14	Z15	Z18
Period for "Estimated period volume"		0	0	0		0		0	0	0	0				
Meter reading						0			0	0					
Meter reading Date						0			0	R					
Old meter reading									0	0					
Old meter reading Date									0	R					
Permission creation timestamp													0	0	0
Permission end timestamp														R	R
Metered energy (volume)										R					
Meter reading period										R					
Energy deviation										0					
Constant				0		0			0						
Old Constant									0						
Measuring method (and Profile no.)		R	0	R		0		0	R			R	0		
Meter reading transmission method				0		0			0		0				
Number of digits				0		0			0						
Old Number of digits									0						
Installation status		0		0		0									
Tariff code				0		0									
Priority		0		0		0									
VAT %		0	0	0		0		0							
Meter reading frequency		0		0		0			0			R	0		
Reason for transaction	0	0	0	0	0	0	0	0	0		0	R	R	R	R
Transaction reference number				0	0										
Reason for rejection				0	0										
Flow direction												R	0		
Permission status													R	R	
Permission purpose												0	0		
Permission end reason														R	R
Meter time frame		0		0		0			0	0	0				
Party connected to grid status					0	0		0							
Method for balance settlement			0	0		0		0	0	0					
Standard Industrial Classification Code			0	0		0		0			0				
Electricity fee, percentage				0		0		0			0				

Message function	Z01	Z02	Z03	Z04	Z05	Z06	Z08	Z09	Z10	Z11	Z12	Z13	Z14	Z15	Z18
Product code			0	0	0	0	0	0	0	0					
Energy product												R	0		
Metering Point				0											
Calorific Value Area		0		0		0			0						
Meter no.	0		0	R	0	0	0		R	R	0				
Old Meter no.									R	0	0				
Suppliers contract no.			0	0	0	0	0	0		0	0				
Connecting point to central grid		0		0											
Delivery code			0	0		0									
Net area	0	0	0	0	0	0	0	0	0				0	R	R
Serial Id.		0	0	0	0	0	0	0	0						
Reference to authorisation	0		0		0		0					R			
Reference to line item	0	0	0	0	0	0	0	0	0			R	R	R	R
Permission Id													0	R	R
End-user (Ultimate customer) *)	R	R	R	R	R	0	R	0	0	R	R	R	0	R	R
Installation *)	0	0	0	0	0	0	0	0	0	0	0				
Invoicee *)			0	0	0	0	0	0							
Party responsible for Meter reading *)			0					0	0	0					
Balance responsible *)			0	0	0	0	0	0	0						
Senders agent for meter readings *)			0	0		0		0							
Substitute supplier *)		0		0		0		0							
Supplier*)		0		0		0		0							

The attributes marked with *) includes the following "sub attributes":

- Party Id.
- Party name
- Party address (Only SG. 17)
- Country
- Contact person
- Telephone, Fax, etc.

6.5. Message diagram

The Message diagram below shows the subset of the standard EDIFACT message that is used in this IG. All segments and segment groups are shown according to the classification in this subset. For a complete overview of the EDIFACT standard message, please see the next chapter (segment table).

Note: This PRODAT message is extended in comparison to the EDIFACT UNSM message, with increased repetitions of segment group 8 (increased from 999 to 99.999 repetitions).



Figure 2 Message diagram for Product data message

6.6. Segment table

In this chapter the segment table for the Product data message (PRODAT) is shown by the way it is described in version D, release 97A of the EDIFACT directory. The segments and segment groups that are used in this IG are shown in bold type.

Note: This PRODAT message is extended in comparison to the EDIFACT UNSM message, with increased repetitions of segment group 8 (increased from 999 to 99.999 repetitions).

Tag	Name		S	R
	HEADER SECTION			
UNH BGM DTM ALI IMD FTX PGI	Message header Beginning of message Date/time/period Additional information Item description Free text Product group informati	on	M M M C C C C	1 1 10 5 10 5 10 5 1 0
TRU DTM	Segment group 1 Technical rules Date/time/period		C M C	10+ 1 ¦ 1+
RCS PIA	Segment group 2 Requirements and condit Additional product id	ions	C M C	10+ 1 ¦ 5+
RFF D TM	Segment group 3 Reference Date/time/period		С М С	99+ 1 5+
NAD	Segment group 4 Name and address		С М	99+ 1
СТА СОМ	Segment group 5 Contact information Communication contact		С М С	5+ 1 10+
rff DTM	Segment group 6 Reference Date/time/period		С М С	5+ 1 5+
CCI CAV MEA	Segment group 7 Characteristic/class id Characteristic value Measurements	I	C M C C	999+ 1 ¦ 10 ¦ 10+
	DETAIL SECTION			
LIN	Segment group 8 Line item		M M	99.999+ 1 ¦

Message handbook for Ediel Implementation guide for Product data message

PIA DTM MEA HAN DOC FTX PGI	Additional product id Date/time/period Measurements Handling instructions Document/message details Free text Product group information	С С С С С С С С С	10 5 10 5 99 99 10
IMD FTX	Segment group 9 Item description Free text	C M C	10+ 1 99+
TRU DTM	Segment group 10 Technical rules Date/time/period	C M C	10+ 1 1+
RCS PIA	Segment group 11 Requirements and conditions Additional product id	C M C	10+ 1
QTY DTM	Segment group 12 Quantity Date/time/period	С М С	10+ 1 5+
PRI CUX RNG	Segment group 13 Price details Currencies Range details	C M C C	5+ 1
CCI CAV MEA	Segment group 14 Characteristic/class id Characteristic value Measurements	С М С	999+ 1 10 10+
ATIT	Segment group 15	С	; 999!
PCD	Additional information Percentage details	M C	1 5+
PCD RFF DTM	Additional information Percentage details Segment group 16 Reference Date/time/period	М С С М С	1 5+ 99+ 1 5+
PCD RFF DTM NAD RFF QTY	Additional information Percentage details Segment group 16 Reference Date/time/period Segment group 17 Name and address Reference Quantity	М С С М С С М С С М С С	1 5+ 99+ 1 5+ 99+ 99+ 1 99+ 1 99+ 1 99+ 1 99+ 1 99+ 1 99+ 1 99+ 1 99+ 1 99+ 1 99+ 1 99+ 1 99+ 1 1
PCD RFF DTM NAD RFF QTY CTA COM	Additional information Percentage details Segment group 16 Reference Date/time/period Segment group 17 Name and address Reference Quantity Segment group 18 Contact information Communication contact	М С М С С М С С М С С С М С С С М С С С М С С С М С С С М С С С М С С С М С С С М С	1 5+ 99+ 1 1 5+ 99+ 1 1 99 5 5+ 1 1 1 1 1 1 1 1 1 1 1 1 1

22

			1
	Segment group 20	С	5+¦
PAC	Package	М	1 !!
MEA	Measurements	С	10 !!
QTY	Quantity	С	5
HAN	Handling instructions	С	5 11
PCI	Package identification	C	5+;
	Segment group 21	C	999+!
HYN	Hierarchy information	M	1 !!
PIA	Additional product id	С	10
QTY	Quantity	С	5 !!
FTX	Free text	С	99
	Segment group 22	С	999+¦¦
RFF	Reference	М	1
DTM	Date/time/period	С	5+
	Sogmont group 23	C	00
ССТ	Characteristic/class id	M	1
CAV	Characteristic value	C	10 !!!
MEA	Measurements	C	10+!!
		-	
	Segment group 24	С	99+
NAD	Name and address	М	1
PIA	Additional product id	С	10
QTY	Quantity	С	5
	Segment group 25	C	0.0
ССТ	Characteristic/class id	M	1 · · · · ·
CAV	Characteristic value	C	99
MEA	Measurements	č	10+
UNT	Message trailer	М	1

6.7. Description of segments used

The segments and segment groups used in this IG are described below. The description is copied from version D, release 97A of the UN/EDIFACT directory. The way Ediel uses the segments are described in the next chapter.

Header section

UNH, Message header

A service segment starting and uniquely identifying a message. The message type code for the Product data message is PRODAT.

Note: Product data messages conforming to this document must contain the following data in segment UNH, composite S009:

Data element 0065 PRODAT

0052 D 0054 97A 0051 UN

BGM, Beginning of message

A segment by which the sender must uniquely identify the Product Data Message by means of its name and number and when necessary its function. Data element 1225 may be used to identify updates to a previously sent PRODAT message.

DTM, Date/time/period

A segment specifying general dates and, when relevant, times related to the whole message. The segment must be specified at least once to identify the Product Data Message date. The Date/time/period segment within other Segment groups should be used whenever the date/time/period requires to be logically related to another specified data item, for example the availability date for a specified line item (SG8-DTM following LIN).

FTX, Free text

A segment with free text information, in coded or clear form, used when additional information is needed relevant for all products described in the actual message but cannot be accommodated within other segments. In computer to computer exchanges such text will normally require the receiver to process this segment manually.

Segment group 3: RFF

A group of segments for giving references and where necessary, their dates, relating to the whole message.

<u>RFF, Reference</u> A segment identifying a reference by its type and number.

Segment group 4: NAD-SG5

A group of segments identifying the parties with associated information relevant to the whole message.

NAD, Name and address

A segment identifying names and addresses of the parties, in coded or clear form, and their functions relevant to the message. At least one NAD-segment should be provided, for example the manufacturer, the supplier or message generator. It is recommended that, if possible, only the coded form of the party ID should be specified.

Segment group 5: CTA-COM

A group of segments giving contact details of a specific person and, or department within the party identified in the NAD segment.

CTA, Contact information

A segment to identify a person and, or department, and their function, to whom communications should be directed.

COM, Communication contact

A segment to identify a communication type and number for the contact specified in the CTA segment.

Segment group 6: RFF

A group of segments used to provide references and where necessary, their dates, related to the party identified in the NAD segment.

RFF, Reference

A segment identifying a reference by its type and number.

Detail section

Segment group 8: LIN-DTM-FTX-SG12-SG13-SG14-SG16-SG17

A group of segments providing details of a single product. This segment group may be repeated to give subline details.

LIN, Line item

A segment identifying the line item by the line item number and the product by its item number. Detailed product description can be specified using the following segment group: SG9 (IMD-FTX). Data element 1229 may be used to identify the current line item updating the correspondent line item of a previously sent PRODAT message.

DTM, Date/time/period

A segment specifying date and time or period details relating to the line item only, for example the date of first or last availability of specified product.

FTX, Free text

A segment with free text information, in coded or clear form, used when additional information on the actual product is needed but cannot be accommodated within other segments (for free format product description FTX in segment group 9 is to be used only). In computer to computer exchanges such text will normally require the receiver to process this segment manually.

Ediel

Segment group 12: QTY-DTM

A group of segments to provide quantity for the specified product and where relevant related date and time information for example minimum delivery batch, indication of manufacturer's capacity within a given period.

QTY, Quantity

A segment to specify quantities related to the product.

DTM, Date/time/period

A segment indicating that date or time details relate to the quantity, for example number of time units needed to manufacture the specified product quantity.

Segment group 14: CCI-CAV

A group of segments providing product characteristic and-product characteristic details.

CCI, Characteristic/class id

A segment to identify product characteristic and, or the characteristic name and characteristic relevance for the business process.

CAV, Characteristic value

A segment to specify common product characteristic by value in either coded form or in free format.

Segment group 16: RFF

A group of segments giving references related to the product specified in the LIN segment.

RFF, Reference

A segment identifying the reference related to the product by its number and type and where appropriate a line within a document.

Segment group 17: NAD

A group of segments identifying the parties with associated information.

NAD, Name and address

A segment identifying names and addresses of the parties related to the identified product, in coded or clear form, and their functions for example supplier, warehouse, service. It is recommended that, if possible, only the coded form of the party ID should be specified.

Segment group 18: CTA-COM

A group of segments giving contact details of a specific person and, or department within the party identified in the NAD segment.

CTA, Contact information

A segment to identify a person and, or department, and their function, to whom communications should be directed.

COM, Communication contact

A segment to identify a communication type and number for the contact specified in the CTA segment.

UNT, Message trailer

A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.

7. DETAILED DESCRIPTION OF THE MESSAGE

In this chapter all segments and segment groups are specified in detail. In the left column you will find a list of the attributes used.

The EDIFACT segments listed are copies of those defined in the original UN/EDIFACT directory except for data elements defined as conditional (C) which are redefined using the classification described in the Functional Description [3].

Note: This PRODAT message is extended in comparison to the EDIFACT UNSM message, with increased repetitions of segment group 8 (increased from 999 to 99.999 repetitions).

Æ	-	MES	SAGE: I	PRODAT			SG 0		
		Function: Segments:		Product data message is sent between parties in the power industry and is used to submit master data. UNH, BGM, DTM, FTX, SG 3, SG 4, SG 8					
		UNH Function: Classification: Comments: Example:		Message heade A service segm Mandatory (MI UNH+1+PROI	Message header A service segment to start and identify a message. Mandatory (M1). UNH+1+PRODAT:D:97A:UN:EDIEL2'				
		Ref.	Name		Cl.	Form.	Description		
Message- reference Message- type	∧	0062 8009 0065 0052 0054 0051 0057	MESSAGE NUMBER MESSAGE Message ty Message ty Controlling Association	REFERENCE DENTIFIER pe identifier pe version number pe release number agency a assigned code	M M M M M R	an14 an6 an3 an3 an2 an6	The message reference uniquely identifies the message in the interchange. Typically by using a sequence number that identifies each message in the interchange. The first message will have reference number. 1, the second message will have reference number 2, etc. The reference can be set to 1 in the first message of the next interchange. Code : PRODAT Code : D Code : 97A Code : UN Use the code "EDIEL2" if the Ediel IG is implemented in its full version, or a code of the format "E2yyzz" if a national IG is the basis, where: E2 Indicates Ediel version 2		
		0068	COMMON REFEREN	ACCESS CE	X	an35	 yy ISO 2 letter country code or an abbreviation for an international organisation zz user guide or national implementation guide version number 		
		0070	TRANSFE	R					
		0070	Sequence n number	nessage transfer	X	n2			
		0073	First/last se indicator.	q. mess. transfer.	X	al			

		BGM Function: Classification: Comments: Example:		Beginning of m A segment to in Mandatory (M See chapter 6 ff functions (Z01 BGM+Z03+SS	nessa ndica 1). or a o – Z1 A12	nge ate the f descript 15, Z18 34+9+4	Sunction of the message. tion on the use of the message l). AB'
		Ref.	Name		Cl.	Form.	Description
		C002	DOCUMEN NAME	NT/MESSAGE	R		
Message name (function)	>	1001	Document/n coded	nessage name,	R	an3	 Code: Z01 Request for end-user information from potential Supplier Z02 Answer on Request for end-user information Z03 Information about change of supplier Z04 Acknowledgement on change of supplier (incl. Update of master data) to new supplier Z05 Acknowledgement on change of supplier to old supplier Z06 Portfolio status (incl. Update of master data) Z08 Delivery contract closure Z09 Update of Master data Z10 Change of Meter Z11 Meter information Z12 Information of move Z13 Request for access to metering data Z14 Access to metering data confirmed/denied Z15 End of active permission Z18 Request end of exchange of metering data
		1131 3055	Code list qu Code list re coded	alifier sponsible agency,	X X	an3 an3	
		1000	Document/1	nessage name	Х	an35	
Message Id.	>	1004	DOCUMEN NUMBER	NT/MESSAGE	R	an35	Unique Id. of the message. Shall be unique over time for each party.
Message function	>	1225	MESSAGE CODED	FUNCTION,	0	an3	Code: 5 Replace of a previously sent message. 9 Original message.
Request for acknowledge ment	>	4343	RESPONSI	E TYPE, CODED	R	an3	Code: AB Message acknowledgement is required (APERAK). NA No acknowledgement needed

		DTM Funct Classi Comm Exam	ion: fication: nents: ple:	Date/time/perio A segment spec Mandatory (M2 Both Message DTM+137:199	Date/time/period A segment specifying the message date and Time zone. Mandatory (M2). Both Message date and Time zone shall be used. DTM+137:199905011241:203'					
		Ref.	Name		Cl.	Cl. Form.	Description			
		C507	DATE/TIN	IE/PERIOD	М					
		2005	Date/time/j	period qualifier	М	an3	Code: 137 Message date ZZZ Offset to LITC (GMT)			
Message date and	>	2380	Date/time/1	period	R	an35	Date/time/period			
Time zone		2379	Date/time/j qualifier	period format	R	an3	Code: 203 CCYYMMDDHHmm, (137) 805 Hour, (ZZZ)			
		FTX Funct Classi Comm Exam	ion: fication: nents: ple:	Free text A segment with computer excha receiver to proc Optional (O1). FTX+AAI+++'	n fre ange cess This	e text in s such t this seg is text'	formation. In computer to ext will normally require the ment manually.			
		Ref.	Name		Cl.	Form.	Description			
		4451	TEXT SUP	BJECT	Μ	an3	Code:			
		4453	TEXT FIN	ICTION CODED	x	an 3	AAI General information			
		C107	TEXT REF	FRENCE	X	an3				
		4441	Free text	oded	X	an 3				
		1131	Code list a	nalifier	x	an 3				
		3055	Code list re	esponsible agency,	X	an3				
			coded							
		C108	TEXT LIT	ERAL	R					
Free text	>	4440	Free text		М	an70	Free text			
		4440	Free text		0	an70	Free text			
		4440	Free text		0	an70	Free text			
		4440	Free text		0	an70	Free text			
		4440	Free text		0	an70	Free text			
		3453	LANGUA	GE	Х	an3				

Æ		MES	SAGE: 1	PRODAT				SG 3			
		Funct	ion:	A group of seg whole	A group of segments giving references relevant to the whole						
		Classi Comn Segme	fication: nents: ents:	message, e. g. Reference to earlier received message. Optional (O1). Should be used if referring to an earlier sent or received message. RFF							
	RFF Function: Classification: Comments: Example:			Reference A segment to in document/mess Mandatory (M The message Id segment, in the RFF+ACW:AB	ndica sage 1). 1., in e rece BC00	ate the r sent/rec data ele vived (o 01582'	eference numbe eived. ement 1004, in t riginal) message	er of the original the BGM e is to be used.			
		Ref.	Name		Cl.	Form.	Description				
		C506 1153	REFEREN Reference	CE qualifier	M M	an3	Code: ACW Reference	e number to previous			
Reference to earlier sent message	>	1154 1156 4000	Reference Line numb Reference	number er version number	R X X	an35 an6 an35	Reference no.				
1	I										

March 14th, 2025

Ą		MES	SAGE: I	PRODAT			SG 4					
		Funct Classi Com Segme	ion: fication: nents: ents:	A group of seg message sender contacts and co Required (R4). At least two rep NAD, SG 5, SG	A group of segments to specify the identifications of message sender, message receiver, in care of parties, contacts and communication channels. Required (R4). At least two repetitions (for «FR» and «DO») are required. NAD, SG 5, SG 6							
		NAD Function: Classification: Comments: Example: Ref. Name		 Name and addi A segment to s issuer, message Mandatory (M See the Funduse of data e Code «FR» NAD+FR+123 	dentification of the message nd operator. ription for a description of the 82 1131 and C082 3055. n data element 3035 are required 3:82++++OSLO+++NO'							
					Cl.	Form.	Description					
		3035	PARTY QU	JALIFIER	М	an3	Code:FRMessage fromDODocument recipientC1In care of party no. 1C2In care of party no. 2					
Party Id. Code list	> >	C082 3039 1131	PARTY ID DETAILS Party id ide Code list qu	ENTIFICATION entification ualifier	R M D	an35 an3	Party identification Code: 100 Enhanced party identification 160 Party identification NO3 Company registration no. from <i>«Foretals registration in Norway</i>					
Code list responsible	>	3055	Code list re coded	esponsible agency,	R	an3	 Code: 9 EAN (International Article Numbering association) 82 «Enhetsregisteret» in Norway 305 ETSO (European Transmission System Operator) EDI Other Id. than power plant SLY Finnish Electricity Association SM Nord Pool ASA SVK Svenska Kraftnät 					
		C058 3124 3124 3124 3124 3124 3124	NAME AN Name and a Name and a Name and a Name and a	ID ADDRESS address line address line address line address line address line	X X X X X X X	an35 an35 an35 an35 an35						

-						-
		C080	PARTY NAME	Х		
		3036	Party name	Х	an35	
		3036	Party name	Х	an35	
		3036	Party name	Х	an35	
		3036	Party name	Х	an35	
		3036	Party name	Х	an35	
		3045	Party name format, coded	Х	an3	
		C059	STREET	Х		
		3042	Street and number/P.O. Box	Х	an35	
		3042	Street and number/P.O. Box	Х	an35	
		3042	Street and number/P.O. Box	Х	an35	
Place	>	3164	CITY NAME	0	an35	Place (for generation of message)
		3229	COUNTRY SUB-ENTITY	Х	an9	
			IDENTIFICATION			
		3251	POSTCODE	Х	an9	
			IDENTIFICATION			
Country	>	3207	COUNTRY, CODED	R	an3	Code:
						Use ISO 3166-1 two alpha country
						code, e.g.:
						DK Denmark
						FI Finland
						DE Germany
						NL Netherlands
						NO Norway
						SE Sweden
						GB United Kingdom

Æ		MES	SAGE: 1	PRODAT			SG 5			
		Funct Classi Comn Segme	ion: fication: nents: ents:	A group of seg Optional (O1). Normally used CTA, COM	A group of segments to identify people, or departments. Optional (O1). Normally used for sender (code «FR» in NAD, SG. 2). CTA, COM					
		CTA Function: Classification: Comments: Example: Ref. Name		 Contact information A segment to identify the person, or department to whom communication should be directed. Mandatory (M1). Normally used for sender (code «FR» in NAD, SG. 2) «MS» is used together with «FR» in NAD, SG. 2 «MR» is used together with «DO» in NAD, SG. 2 «IC» is used together with «C1» in NAD, SG. 2 CTA+MS+:Ole Olsen' 						
		Ref.	Name		Cl.	Form.	Description			
		3139	CONTACT CODED	FUNCTION,	R	an3	Code:MRMessage recipient contactMSMessage sender contactICInformation contact			
		C056 3413	DEPARTM EMPLOYE Departmen	IENT OR EE DETAILS t or employee	R X	an17				
Contact	>	3412	Departmen	t or employee	R	an35	Contact person or department			
		COM Function: Classification: Comments: Example:		Communication contact A segment to indicate communication channel type and number inside the party's organisation, to which communication should be directed. Optional (O4). COM+4687397775:TE'						
		Ref.	Name		Cl.	Form.	Description			
Communi- cation number	>	C076 3148 3155	COMMUN CONTACT Communic Communic qualifier	IICATION ation number ation channel	M M M	an512 an3	Communication number Code: TE Telephone FX Telefax EM Electronic mail (Internet) XF X.400			

Æ	I	MES	SAGE: 1	PRODAT			SG 6			
	Function:Classification:Comments:Segments:Segments:RFFFunction:Classification:Comments:Example:		ion: fication: ients:	A group of segn the party identi Optional (O1).	A group of segments used to provide references related to the party identified in the NAD segment. Optional (O1).					
			:IIUS:	KΓΓ						
			on: fication: ients: ple:	Reference A segment ider Mandatory (MI To be used if an sender of a mes RFF+XA:0192	Reference A segment identifying a reference by its type and numbe Mandatory (M1). To be used if an organisation number connected to the sender of a message is required. RFF+XA:0192345678'					
	R	Ref.	Name		Cl.	Form.	Description			
	C 1	2506 153	REFEREN Reference	CE qualifier	M M	an3	Code: XA Company/place registration number			
Senders >	> 1	1154 Reference i		number	R	an35	Senders Organisation number			
Organisation	1	156 000	Line numb	er version number	X X	an6 an 35				
numou		000	iterenenee			un	1			

Г

Æ		MES	SAGE: I	PRODAT		SG 8				
	,	Funct Classi Comn Segme	ion: fication: nents: ents:	A group of segments providing details of a single product. Mandatory (M99.999). The maximum number of repetitions of segment group 8 has been increased from 999 to 99.999 repetitions. LIN, DTM, FTX, SG 12, SG 14, SG 16, SG 17						
		LIN Function: Classification: Comments: Example: <u>Ref. Name</u>		 Line item A segment ider and the product Mandatory (Miteria) Object Id can be a segment of the s	ntifyi t by : 1). an be the o e. g. : hall l C82 conta 987V	ing the l its item e omitte bject is meter n be used 9, sub-l nining n VK:::SV	line item by the line item number number. ed for function "Z01" and "Z03" identified using another o.). For all other functions the ine information, should be used hore than one register. /K'			
		Ref.	Name		Cl. Form. Description		Description			
Status for		1082	LINE ITEN	A NUMBER	R	n6	Line number (sequence number)			
answer	Í	1229	NOTIFICA	TION, CODED	0	an5	5 Accepted without amendment 7 Not accepted			
Object Id.	>	7140 7143 1131 3055	IDENTIFIC Item numbo Item numbo Code list qu Code list re coded	ABER CATION er er type, coded lalifier ssponsible agency,	R X R	an35 an3 an3 an3	 Object Id. Code: 9 EAN (International Article Numbering association) 89 Assigned by distributor (net- owner) 90 Assigned by manufacturer (Supplier) 305 ETSO (European Transmission System Operator) ELT Eltra SM Nord Pool ASA SLY Finnish Electricity Association SVK Svenska Kraftnät 			
		C829	SUB-LINE	INFORMATION	D	-				
		5495 1082	Sub-line ind Line item n	dıcator, coded umber	R R	an3 n6	Code: 1 Sub-line information Sub-line number (sequence number for each register of this meter)			
		1222	CONFIGU	RATION LEVEL	Χ	n2				
		7083	CONFIGU CODED	RATION,	Х	an3				

		DTM Funct Classi Comr	tion: ification: nents: uple:	 Date/time/peri A segment ind the line item. Optional (O5) Time zone "First meta begins. "Report stareadings w "Contract a starts or sta "Establishe <i>timestamp</i>: DTM+329:19 	iod licatin : is de er rea art da vill be start/s ops. ed dat 99050	ng the d fined in ding da te" is th sent (in stop dat te" is us 08:102'	ate/time/period details relating to a DTM / SG 0. te" is the date when reading the date when the first meter a MSCONS). e" is the dates when delivery sed for <i>Permission creation</i>
		Ref.	Name		Cl.	Form.	Description
		C507 2005	DATE/TIN Date/time/j	/E/PERIOD period qualifier	M M	an3	Code: 51 Cumulative quantity start date
Time period	>	2380 2379	Date/time/j Date/time/j qualifier	period period format	RR	an35 an3	 52 Cumulative quantity end date (Latest meter reading date) 90 Report start date 91 Report end date 92 Contract start date 93 Contract stop date 157 Validity start date 329 Date of birth (end-user) 354 Observation length 693 Established date Time Code: 102 CCYYMMDD, (329) 203 CCYYMMDDHHmm, (51, 90, 91, 92, 93, 157, 693) 801 Year, To indicate a quantity of years (354) 804 Day, To indicate a quantity of days (354). 806 Minute, To indicate a quantity of minutes (354).

		FTX Function: Classification: Comments: Example: Ref. Name		Free text A segment with item. In compu- normally requir- manually. Optional (O1). FTX+ACB+++	n free ter to re tho -This	free text information connected to the li r to computer exchanges such text will the receiver to process this segment 'his is text'		
					Cl.	Form.	Description	
		4451	TEXT SUBJECT		М	an3	Code:	
			QUALIFIE	ER			ACB Additional information	
		4453	TEXT FUN	NCTION, CODED	Х	an3		
		C107	TEXT REF	FERENCE	Х			
		4441	Free text, c	coded	Х	an3		
		1131	Code list q	ualifier	Х	an3		
		3055	Code list re	esponsible agency,	Х	an3		
			coded					
		C108	TEXT LIT	ERAL	R			
Free text	>	4440	Free text		Μ	an70	Free text	
		4440	Free text		0	an70	Free text	
		4440	Free text		0	an70	Free text	
		4440	Free text		0	an70	Free text	
		4440	Free text		0	an70	Free text	
		3453	LANGUA	GE	Х	an3		

Æ	ME	SG 12									
	Fund Class Com Segn	ction: sification: ments: nents:	A group of se associated dat Optional (O10 QTY, DTM	A group of segments providing details of the n associated dates. Optional (O10). QTY, DTM							
	QTY Fund Class Com	r sification: ments: nple:	 Quantity A segment ide opening meter Mandatory (M Use either DTM segn volume m several tim The code alone) wh volume an "Energy d and meter The code the gas into QTY+31:90:K 	entify r read 11). code ment o ust fo nes if Z05 c en the deviati ed qua- «MT dustry CWH	ing the "31" of defining llow "6 code "6 ould be cre is a o volume on" is t antity. Q» in d	consumption details, e. g. r "67" for estimated volumes. A g the period for the estimated 7". SG 12 may be repeated 67" is used. • used together with 31 or 67 (or difference between the estimated e used for invoicing. he difference between estimated ata element 6411 is only used in					
	Ref.	Name		Cl.	Form.	Description					
	C186 6063	QUANTII Quantity q	TY DETAILS jualifier	M	an3	 Code: 31 Estimated annual volume 67 Estimated reading quantity (Estimated period volume). Z05 Estimated annual invoicing volume 137 Cumulative quantity, preceding period, measured - (Old meter reading) 140 Cumulative quantity, actual measured – (Meter reading) 143 Quantity, remaining (Energy deviation) 220 Meter reading (Metered energy (volume)) 					
Quantity	> 6060 6411	Quantity Measure u	nit qualifier	M O	n15 an3	Quantity Code: KWH Kilowatt-hour MTQ Cubic metre (m ³)					

DTMDate/time/periodFunction:A segment indicating the date/time/period d the quantity in the QTY segment.Classification:Optional (O2).Comments:• Time zone is defined in DTM / SG 0.• This segment should not be used when re Estimated annual volume (code 31 in QT)• Code 7 in data element C507 2005 and c element C507 2379 are used for meter re• Code 158 and 159 in data element C507 108 in data element C507 207 are used period volume". 2 occurrences are necess• Code 324 in data element C507 2005 and data element C507 2379 are used for "En (code 143 in QTY) and "Metered energy QTY)Example:DTM+7:199905030000:203'	eporting (TY) code 203 in data eadings. 2005 and code for "Estimated ssary. d code Z13 in nergy deviation" y" (code 220 in
Pof Name CI Form Description	
Kei. Name Ci. Form. Description	
C507 DATE/TIME/PERIOD M 2005 Date/time/register multifiere M and 2 Codes	
2005 Date/time/period qualifier M an3 Code:	a /time a
158 Horizon start	e/time t date date
324 Processing da	ate/period (Meter
reading perio	od)
Time period > 2380 Date/time/period R an35 Time or Meter time	e frame
23/9 Date/time/period format R an3 Code:	50)
	DDHHmm. (7)
Z13 CCYYMMD	DHHmm-
ССҮҮММД	DHHmm
(Without hyp	ohen), (324)

MESSAGE: PRODAT							SG 14	
Function: Classification: Comments: Segments:		ion: fication: ients: ents:	A group of segments providing product characteristic and- product characteristic details. Optional (O23). CCI, CAV					
CCI Function: Classification: Comments: Example:		ion: fication: ients: ple:	Characteristic/c A segment to ic characteristic na business proces Mandatory (M1 CCI++Z02'	Characteristic/class id A segment to identify product characteristic and, or characteristic name and characteristic relevance for pusiness process. Mandatory (M1). CCI++Z02'				
Ī	Ref.	Name		Cl.	Form.	Descri	ption	
ľ	7059	PROPERTY	Y CLASS,	Х	an3			
	C502 6313 6321 6155	CODED MEASURE Property me Measureme coded Measureme identificatio	MENT DETAILS easured, coded nt significance, nt attribute	R R X X	an3 an3 an17	Code: Z02 Z03 Z04 Z05 Z06 Z07 Z08 Z09 Z10 Z12 Z13 Z14 Z15 Z16 Z17 Z18 Z17 Z18 Z19 Z20 Z21 Z22 Z23 Z24 Z25	Constant Old Constant Measuring method (and Profile no.) Number of digits Old Number of digits Installation status Tariff code Priority VAT % Meter reading frequency Reason for transaction Product code Method for balance settlement Meter time frame (code defining different time-periods for different registers) Party connected to grid status Meter reading transmission method Reason for rejection Standard Industrial Classification Code Electricity fee, percentage Flow direction Permission status Permission end reason	
		MES Functi Classi Comm Segme CCI Functi Classi Comm Exam Ref. 7059 C502 6313	MESSAGE: F Function: Classification: Comments: Segments: CCI Function: Classification: Comments: Example: Ref. Name 7059 PROPERTY CODED C502 MEASURE 6313 Property mod 6313 Property mod	MESSAGE: PRODAT Function: A group of segn product charact Optional (O23) Comments: Segments: CCI, CAV CCI CARacteristic/C Function: A segment to id characteristic methods process Classification: Characteristic/C Function: A segment to id characteristic methods process Classification: Mandatory (MI Comments: Example: CCI++Z02' Ref. Name 7059 PROPERTY CLASS, CODED C502 MEASUREMENT DETAILS 6313 Property measured, coded And and account of the segment significance, coded A segment attribute identification	MESSAGE: PRODAT Function: A group of segment product characteristic Classification: Optional (O23). Comments: CCI, CAV Segments: CCI, CAV CCI Characteristic/class Function: A segment to identi characteristic name business process. Classification: Mandatory (M1). Comments: CCI++Z02' Ref. Name CL 7059 PROPERTY CLASS, X CODED X C502 MEASUREMENT DETAILS R R 6313 Property measured, coded R 6313 Property measured, coded X 6321 Measurement significance, X coded X 6155 Measurement attribute X X	MESSAGE: PRODAT Function: A group of segments provie product characteristic detai Optional (O23). Comments: Segments: CCI, CAV CCI CAV CCI CAV CCI CAV CCI CAV CCI CCI CIassification: Mandatory (M1). CODED CI Form. CODED CI Form. CS02 MEASUREMENT DETAILS R an3 6313 Property measured, coded R an3 6321 Measurement significance, X an3 6321 Measurement significance, coded X an3 G21 Measurement attribute X an17	MESSAGE: PRODAT Function: A group of segments providing proproduct characteristic details. Classification: Optional (O23). Comments: Segments: CCI, CAV CCI CAssification: CAssification: Mandatory (M1). Comments: Example: CCI++Z02' Ref. Name Ct Form. Description: Topoperty measured, coded R an3 Code: CS02 MEASUREMENT DETAILS R an3 Code: Soft and a segment significance, a segment segment significance, a segment attribute identification X an17	

	6154	Measureme	ent attribute	Х	an70	
	C240	PRODUCT	1	Х		
		CHARACTERISTIC				
	7037	Characteris	tic identification	Х	an17	
	1131	Code list qu	ıalifier	Х	an3	
	3055	Code list re	sponsible agency,	Х	an3	
		coded				
	7036	Characteris	tic	Х	an35	
	7036	Characteris	tic	Х	an35	
	4051	CHARACT	TERISTIC	Х	an3	
		RELEVAN	CE, CODED			
	CAV Function: Classification: Comments: Example:		Characteristic v A segment to sp value in either of Required (R1). • For code Z0 C889 7111 • For other co element C8 CAV+:::123'	value pecif code)4 in and odes 89 7	the CC data ele in the C 111 or c	non product characteristic by or in free format. I segment both data element ment C889 7110 can be used. CCI segment, use either data data element C889 7110
	Ref.NameC889CHARACTVALUE			Cl.	Form.	Description
			TERISTIC	М		

Measuring	>	7111	Characteristic value, coded	D	an3	Code:
method						Measuring method:
Grid Tariff						Z01 Profile
Priority						Z02 Hour
Installation						Z03 Defined by Metering Point
status						Administrator
Reason for						704 15 minutes
transaction						Tariff code:
Meter						Use hilateral defined codes
reading						Driority:
trang						A Discompostable installation
trans-						A Disconnectable instanation
mission						category A
method						B Disconnectable installation
Method for						category B
balance						C Disconnectable installation
settlement						category C
Party						D Disconnectable installation
connected						category D
to grid						P Installation with priority
status						Installation status:
Reason for						Z11 Closed
rejection						Z12 Active
						Reason for transaction:
						Z21 Customer move
						Z22 Change of supplier
						Z23 Change of customer and
						supplier
						Z24 Cancellation of change
						procedure
						725 Unspecified reason
						726 Change to default supplier
						727 Change of balance responsible
						728 Portfolio overview
						720 Maya without ahanga of
						229 Wove without change of
						770 Ohliestien te meesine une frestien
						Z/0 Obligation to receive production
						296 Rejected by Operator
	1					E32 Update of master data, metering
						point
						E34 Update of masterdata, consumer
						E58 Update of masterdata, meter
						E64 Update of master data, metering
						point, requiring meter reading
	1					S17 Start or end of data sharing
						S18 Historical metering data
	1					Method for balance settlement:
	1					Z31 Profiled settlement, meter
	1					dependent
	1					Z32 Continuous based settlement
	1					Z33 Profiled settlement with single
	1					tariff

				Code:Party connected to grid statusZ41DeathZ42Move from one metering point to anotherZ43Additional metering pointMeter reading transmission methodZ50Automatic meter readingZ51Manually readZ52UnreadReason for rejectionE10Installation address or metering point not identifiableE14Other reasonE17Requested switch date not within time limitsE22Metering point blocked for switchE50Invalid periodZ60Error in date of birth or organisation IdZ61Missing switch standZ62Error in switch standZ63Illegal end dateZ64Ongoing switchFlow directionE17ConsumptionE18ProductionE19CombinedPermission statusA74ValidatedA75InvalidA76Timed outA13WithdrawnPermission purposeB71(Explicit) Permission from the customerB72In execution of a contract with the customerB74In protection of vital interests of the customerB75In order to perform a duty of common (national) interestB76Justified interest of the dataprocesseePermission end reason
1131	Code list qualifier	X	an3	 common (national) interest B76 Justified interest of the dataprocessee Permission end reason B77 Fulfilment of purpose B78 Reach of end timestamp B79 Revocation B80 Termination E37 No valid Grid access contract E66 Customer move out

Message handbook for Ediel Implementation guide for Product data message

		3055	Code list responsible agency, coded	D	an3	Code: SM Nord Pool ASA SVK Svenska Kraftnät SLY Finnish Electricity Association 89 Assigned by distributor (net- owner) 90 Assigned by manufacturer (Supplier) 260 ebIX
Constant Number of digits VAT % Profile number Meter reading frequency Standard Industrial Classificati on Code Electricity fee,	>	7110	Characteristic value	D	an35	Product code Meter time frame Constant (new/old) Number of digits (new/old) VAT % Profile number Meter reading frequency (Number of readings a year.) Standard Industrial Classification Code Electricity fee, percentage
percentage Energy product		7110	Characteristic value	D	an35	Energy product, e.g. 8716867000030 for Active energy, see further ENTSO-E code list.

Æ	N	MES	SAGE: 1	PRODAT			SG 16
	Function: Classification: Comments: Segments:		ion: fication: nents: ents:	A group of seg product specifi Optional (O13) RFF	ment ed in).	ts giving the LI	g references related to the N segment.
	R F C C	RFF Funct Classi Comn Exam	ion: fication: nents: ple:	Reference A segment iden by its number a a document. Mandatory (M The line item r sender of funct corresponding RFF+MG:ABC	ntifyi and t 1). efere ion 2 Z02 C001	ing the r ype and once nur Z01 and and Z04 582'	reference related to the product where appropriate a line within mber (LI) can be defined by the Z03 and should be returned in 4.
	R	Ref.	Name		Cl.	Form.	Description
	C 1	2506 153	REFEREN Reference	CE qualifier	M	an3	Code:MGMeter unit number (Meter no.)Z02Old Meter no.VCVendor contract number (Supplier contract number)ANJAuthorisation number (Reference to authorisation)Z03Connecting point to central gridZ04Delivery code (defines a supplier in a net area or an connecting point)Z05Net areaZ06Serial IdZ07Metering Point identificationZ08Calorific Value Area (A Calorific Value Area is a predefined set of Metering points for which the same established calorific value is applied)Z09Permission Id.LILine item reference numberTNTransaction reference number
Reference	> 1 1 4	154 156 000	Reference Line numb Reference	number er version number	R X X	an35 an6 an35	Reference no.
	Î						

Æ	M	ESSAGE:	PRODAT			SG 17
	Fu Clá Co Seg	nction: assification: mments: gments:	A group of seg associated info Dependent (D8 NAD, SG 18.	gment ormat 8).	ts ident ion.	ifying the parties (end-users) with
	NA Fu Cla Co Ex	AD nction: assification: mments: ample:	 Name and add A segment iderelated to the ir their functions is recommended party ID shoul Mandatory (M Agent/reprfor the senderedings (M) See chaptedelements C NAD+ IT+733 	ress ntifyi denti for e ed tha d be s 1). esent ders p ASCO r 5 fo 2082	ing nam fied pro example at, if po specifie ative (<i>A</i> party th DNS). or a deso 1131 ar 7000000	hes and addresses of the parties oduct, in coded or clear form, and e supplier, warehouse, service. It ssible, only the coded form of the ed. AG) in data element 3035 is used at will send/receive meter cription of the use of data ad C082 3055. 5::9'
	Ref	. Name		Cl.	Form.	Description
	303	5 PARTY Q	UALIFIER	М	an3	Code:AGAgent/representative (Senders agent for meter readings, MSCONS)COTInvolved party (New end-user)GZSubstitute supplierITInstallation on site (Installation)IVInvoicee. Party to whom an invoice is issued.SUSupplierUDUltimate customer (End-user)Z01Party responsible for Meter readingZ02Balance responsible
Party Id.	C08 > 303 113	 PARTY II DETAILS 9 Party id id 1 Code list q 	DENTIFICATION entification ualifier	R M D	an35 an3	Party identification Code: 1 Date of birth 100 Enhanced party identification 160 Party identification SE1 Swedish company registration number SE2 Swedish personal identity number

Code list	>	3055	Code list responsible agency	R	an 3	Code:
responsible	-	5055	coded	I.	un	9 FAN (International Article
responsible			coucu			Numbering association)
						82 "Enhetsregisterets in Norway
						89 Assigned by distributor (net-
						owner)
						90 Assigned by manufacturer
						(Supplier)
						105 DK. Ministry of taxation.
						Central Customs and Tax
						Administration
						220 FI, Finnish tax board
						260 ebIX
						305 ETSO (European Transmission
						System Operator)
						EDI Other Id. than power plant
						SLY Finnish Electricity Association
						SM Nord Pool ASA
						SVK Svenska Kraftnät
						ZZZ Ediel Nordic Forum
		C058	NAME AND ADDRESS	Х		
		3124	Name and address line	X	an35	
		3124	Name and address line	X	an35	
		3124	Name and address line	X	an35	
		3124	Name and address line	X	an35	
		3124	Name and address line	X	an35	
D (C080	PARTY NAME	D	25	D
Party name	>	3036	Party name	0	an	Party name
		3030	Party name	\mathbf{v}	an	Party name
		2026	Party name	\mathbf{X}	an	
		3030	Party name	л V	an	
		3030	Party name format coded	л Х	a1155	
		C050	STDEET	D D	a11J	
Address	\	3042	Street and number/PO Box	0	an 35	Address
Autros	Ĺ	3042	Street and number/P O Box	0	an 35	Address
		3042	Street and number/P O Box	0	an 35	Address
Place	>	3164	CITY NAME	D	an35	City name
Thee	ſ	3229	COUNTRY SUB-ENTITY	X	an 9	
		5227	IDENTIFICATION		un.	
Postcode	>	3251	POSTCODE	D	an 9	Postcode
rosteode	-	5251	IDENTIFICATION		un.	
Country	>	3207	COUNTRY CODED	0	an 3	Code:
000000		0201			unite	Use ISO 3166-1 two alpha country
						code, e.g.:
						DK Denmark
						FI Finland
						DE Germany
						NL Netherlands
						NO Norway
						SE Sweden
						GB United Kingdom

Æ		MES	SAGE: I	PRODAT			SG 18	
	Function: Classification: Comments: Segments:		ion: fication: nents: ents:	A group of segments to identify people, or departments. Optional (O1). To specify contact person and telephone, fax etc. for the parties defined in NAD, SG 17. CTA, COM				
		CTA Function: Classification: Comments: Example:		Contact information A segment to identify the person, or department to whom communication should be directed. Mandatory (M1). CTA+IC+:Ole Olsen'				
		Ref.	Name		Cl.	Form.	Description	
		3139	CONTACT CODED	FUNCTION,	R	an3	Code: IC Information contact	
		C056	DEPARTM	IENT OR	R			
		3413	Department identification	t or employee	X	an17		
Contact	>	3412	Department	t or employee	R	an35	Contact person or department	
		COM Funct Classi Comn Exam	ion: fication: 1ents: ple:	Communication A segment to in number inside communication Optional (O4). COM+4687397	n con ndica the p n sho 7775	ntact ate com arty's o uld be o :TE'	munication channel type and rganisation, to which directed.	
		Ref.	Name		Cl.	Form.	Description	
Communi- cation number	>	C076 3148 3155	COMMUN CONTACT Communica Communica qualifier	ICATION ation number ation channel	M M M	an512 an3	Communication number Code: TE Telephone AL Cellular phone FX Telefax EM Electronic mail (Internet) XF X.400	

Æ	MES	SAGE:]	PRODAT			SG 0
	Funct Classi Comn Segme	ion: fication: nents: ents:	Summary section Mandatory (M1 UNT	on l).		
	UNT Funct Classi Comn Exam	ion: fication: nents: ple:	Message trailer A service segm number of segn reference numb Mandatory (M1 UNT+11+1'	ent e nents per of 1).	ending a s in the f the mo	a message, giving the total message and the control essage.
	Ref. Name			Cl.	Form.	Description
	0074 NUMBER IN THE M		OF SEGMENTS ESSAGE	М	n6	Number of segments in the message, including UNH and UNT.
	0062	MESSAGE NUMBER	E REFERENCE	М	an14	Control reference number. Equal to 0062 in UNH

Appendix A EXAMPLES OF EDIFACT MESSAGES

A.1 Norwegian example

UNA:+.? ' UNB+UNOC:3+102987654321:82+102123456789:82+990517:1245+PROZ031245' UNH+1+PRODAT:D:97A:UN: E2NO2A' BGM+Z03+PROZ03000002+9+NA' DTM+137:199905171245:203' DTM+ZZZ:1:805' NAD+FR+333666999:NO3:82++++TROMSØ+++NO' CTA+MS+:Ole Hansen' COM+77889900:TE COM+77889901:FX' COM+prodatkontakt@kraftleverandor.no:EM' COM+G=Ole;S=Hansen;P=kraftleverandor;A=telemax;C=NO:XF' NAD+DO+123456789:NO3:82++++OSLO+++NO' CTA+MR+:Anne Liane' NAD+C1+987654321:NO3:82++++++NO' LIN+1++1122334455667:::89' DTM+92:199904050000:203' DTM+329:19402902:102' FTX+ACB+++Dette er hagebyabonement' QTY+31:20000:KWH' CCI++Z04' CAV+Z01' RFF+MG:TK1000123' RFF+Z04:KLTN3550' NAD+UD+543210::89++Ole Olsen+Transformatorveien 99+Oslo++0303+NO' CTA+IC+:Ole Olsen' COM+ole.olsen@online.no:EM' NAD+IT+1122334455667::89++Ole Olsen Hagebyabonement+Hagebyveien 234+ Oslo++0701+NO' NAD+IV+765432::89++Agda Olsen+Beitostølveien 233+Beitostølen++4321+NO' LIN+2++1122334455668:::89' DTM+92:199904050000:203' DTM+93:200004050000:203' DTM+329:19723101:102' QTY+31:30000:KWH' OTY+67:10000:KWH' DTM+158:1:108' DTM+159:13:108' QTY+67:5000:KWH' DTM+158:13:108' DTM+159:26:108' QTY+67:5000:KWH' DTM+158:26:108' DTM+159:39:108' QTY+67:10000:KWH' DTM+158:39:108' DTM+159:52:108' CCI++Z04' CAV+Z01' RFF+MG:TK1000333' RFF+Z04:KLTN3550' NAD+UD+444444::89++Petra Pedersen+Kraftsvingen 3+Oslo++0421+NO' CTA+IC+:Øystein Pedersen' COM+oystein.pedersen@imagine.no:EM' COM+53001122:TE' NAD+IT+1122334455668::89++Petra Agnethe Pedersen+Kraftsvingen 3+Oslo++0421+NO' UNT+56+1' UNZ+1+PROZ031245'

Appendix B DICTIONARY

English	Norwegian
Bulk Supply Code	Komponentkode i RK-avregning mod Statnett (se også Delivery point).
Constant	Konstant (omregningsfaktor)
Connecting point to central grid	Leveransepunkt
Data Provider	Oppgavegiver
Delivery point	Komponentkode i RK-avregning mod Statnett (se også Bulk Supply Code)
Measuring method	Type måling
Meter location	Målested
Metered	Målt total
Metered Value Id.	Identifikasjon av målepunkt
Netowner Id.	Identifikasjon av netteier (Foretaksnr.)
Network non metered	JIP (Justert Innmatings Profil)
Number of digits	Antall siffer
Power industry	Elforsyningen
Power plant	Stasjonsgruppe
Serial Id.	Serie Id.
Supplier Id.	Identifikasjon av leverandør (Foretaksnr.)
Supplier metered	Sum timemålt
Supplier non metered	Ferdigbehandlet andel av JIP
Supplier profile ratio	Prosentandel av JIP
Supplier total	Totalt for leverandør