

NPC CONFIRMATION OF PAYEE INTER-PSP SCHEME IMPLEMENTATION GUIDELINES

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Abstract

This document sets out the rules for implementing the Identification Verification Request and the Identification Verification Report. The IGs are based on version 2022 of the ISO 20022 Identification Verification Request and Identification Verification Report, Account Management XML message standards.

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0 Document Information

0.1 References

This section lists relevant documents of interest.

	Document Number	Title	Issued by:
[1]	NPC050-01	2023 NPC Confirmation of Payee Rulebook	NPC
[2]	ISO 20022	 ISO 20022 XML Identification Verification messages: Identification Verification Request Identification Verification Report 	ISO
[3]	ISO 9362	Business Identifier Codes (BIC)	ISO
[4]	ISO 13616	Financial services - International bank account number (IBAN) Part 1: Structure of the IBAN	ISO ¹
[5]	NPC052-01	NPC Confirmation of Payee API Examples 2023	NPC
[6]	NPC064-01	NPC Confirmation of Payee Clarification Paper on the Matching Process	NPC
[7]	NPC058-01	Clarification Paper on NPC Confirmation of Payee Scheme Rulebook	NPC

0.2 Change History

Version	Date	Edited by	Comments
v.1.0	2023-02-23	NPC	Final version agreed by CoP WG and decided by NPC Scheme Management Committee (SMC), February 23, 2023, to publish version 1.0.
v.1.1	2023-11-27	NPC	Changes agreed by CoP WG and decided by NPC Scheme Management Committee (SMC) November 23, 2023, due to approved ISO codes
v.1.2	2024-06-10	NPC	Changes agreed by CoP WG and decided by NPC Scheme Management Committee (SMC) June 10, 2024, due to approved ISO codes (this change should have been a part of the 1.1 update)
v.0.1	2024-09-10	NPC	First draft 2024 version. To be agreed by TF IG and CoP WG.
v.1.0	2024-11-20	NPC	Final version approved by the SMC on November 20, 2024.

0.3 Purpose of Document

The objective of these NPC Confirmation of Payee Scheme Implementation Guidelines is to define the rules to be applied to in the Inter-PSP space for the ISO 20022 Identification Verification Request and Identification Verification Report XML message standards for the implementation of the NPC Confirmation of Payee Scheme Rulebook.

¹ See also http://www.swift.com/products/bic registration/iban format registration



1 Introduction

This document sets out the NPC rules for implementing the Account Management, Identification Verification Request and Identification Verification Report, ISO 20022 XML message standards (reference [2]). The NPC Confirmation of Payee Scheme Rulebook, (reference [1]) defines data sets which are implemented in the relevant ISO 20022 XML message standard as follows:

NPC Confirmation of Payee Scheme Rulebook	ISO 20022 XML Message Standards
DS-01 Confirmation of Account Request Dataset	FI to FI Identification Verification Request V03 (acmt.023.001.03)
DS-02 Confirmation of Account Response Dataset	FI to FI Identification Verification Report V03 (acmt.024.001.03)
DS-03 Confirmation of Payee Request Dataset	FI to FI Identification Verification Request V03 (acmt.023.001.03)
DS-04 Confirmation of Payee Response Dataset	FI to FI Identification Verification Report V03 (acmt.024.001.03)

The Guidelines for the verification message standards are mandatory.

1.1 Coverage of the NPC CoP Implementation Guidelines

The purpose of the NPC Confirmation of Payee Scheme Rulebook Implementation Guidelines, hereafter referred to as the Guidelines, is to provide guidance on the use of the Global ISO 20022 XML standards in making Requests and Responses, as defined in the NPC Confirmation of Payee Scheme Rulebook (reference [1]), hereafter referred to as the Rulebook and supplemented by processing requirements.

The Guidelines are fully aligned to the core requirements as defined in the Rulebook and identified message elements needed for Inter-PSP processing while recognising message elements that may be available for use in Additional Optional Services (AOS), as shown below.

Global ISO 20022 XML Message Standards				
Message elements from the ISO messages corresponding to Rulebook requirements	Message elements that are mandatory in the ISO messages or needed for Processing	Message elements from the ISO messages available for use by AOS within an NPC Governance framework	Message elements from ISO messages not applicable to NPC	
identifyir to be used as defined to be used with NPC u completing the Ruleb	sage rules (from or	To be developed and documented by AOS Communities	Not available for use in NPC CoP	
NPC Confirm				

Figure 1

NPC CONFIRMATION OF PAYEE IMPLEMENTATION GUIDELINES



Reference: NPC051-01 2024 Version 1.0

These Guidelines define the Core Mandatory Subset² of the Global ISO 20022 XML standard that consists of message elements:

- required in the Rulebook as business requirements
- needed for processing by PSPs and Infrastructure providers

These message elements define the **core service** and are denoted by yellow shading in the message structures given in the following chapters. Only these elements are further detailed with relevant core requirements, such as the use of the message element, its components or the values that must be used. Usage rules, for example, may indicate limits on the number of repetitions, or code value restrictions, while format rules may be used to indicate the allowable combinations of components of a message element.

These Guidelines also recognise message elements and the usage rules in the ISO 20022 XML standard that may be available for use in an AOS, subject to a governance framework to be defined by the NPC. The definition and documentation of these message elements are a matter for the AOS communities involved. These message elements are denoted by white shading.

Where there are message elements that do not apply to NPC Confirmation of Payee Requests and Responses these are denoted with red shading in the right-most column of the message structures. To date, few such message elements have been identified.

1.2 Use of these Guidelines by the Infrastructure providers and Intermediary PSPs

- Core Requests and Responses are executed using messages only containing message elements defined as part of the Mandatory subset (shaded yellow in Figure 2).
- Requests and Responses that include message elements that are defined and documented by AOS communities (shaded white/yellow in Figure 2) are considered as subsets, but not as core elements.
- It is the responsibility of the Payer PSP of the message to ensure that message elements defined for use in an AOS are only included in messages sent to AOS community members.
- The Payee PSP receiving a Request containing AOS-related message elements, but which is not
 a member of the AOS community, may ignore the information, that is, not use it for processing,
 nor forward it to the next party in the chain. The Payee PSP, however, may reject the message
 for this reason.

² The NPC Core Mandatory Subset is hereafter known as the NPC core service.



1.3 Notation Conventions

The Guidelines are presented in a similar format as the one used in the ISO 20022 XML standard (reference [2]).

#	NPC Mult	Message Element	Confirmation Core Requ	
1.00	11	Message root +Group Header ++Sublevel 1 +++Sublevel 2	NPC Usage Rule(s) NPC Format Rule(s) ISO Name ISO Definition XML Tag Type (Yellow: Message Element that is p Payee Core Service)	(e.g., Mandatory) part of the NPC Confirmation of
	11		XML Tag	xs:choice
1.01	11	Message root +Group Header ++Sublevel 1 +++Sublevel 2 ++++Sublevel 3	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type ISO Length NPC Length (Yellow: Message Element that is p Payee Core Service) NPC Code restrictions NPC	(Attribute used in the Rulebook) (e.g., Only 'NPC' is allowed.) part of the NPC Confirmation of Example of a restriction
1.02 1.0n	01	Message root +Group Header ++Sublevel 1 +++Sublevel 2 ++++Sublevel 3 Message root	SO Name SO Definition KML Tag Type White: Message Element that is not part of the Core Service but is available or use in an NPC Confirmation of Payee AOS) SO Name	
		+Group Header ++Sublevel 1	ISO Definition XML Tag Type (Red: Message Element that is not to be used for Confirmation Payee)	

Figure 2

NPC CONFIRMATION OF PAYEE IMPLEMENTATION GUIDELINES

Nordic Payments Council

Reference: NPC051-01 2024 Version 1.0

Where:

- Column 1 indicates the message element Index number specific to these Implementation Guidelines. Guidelines are based on ISO 20022 Identification Verification Request and Identification Verification Report message XML standard, but the Index numbers can differ.
- Components of message elements that are not allowed in Guideline or where no Rulebook requirements are defined, are not displayed in full as the ISO 20022 Identification Verification Request and Identification Verification Report message XML standard applies.
- Column 2 indicates the mandatory or optional status and the number of repetitions defined by the NPC Conformation of Payee Core Requirements, e.g.:
 - o 0..1 element is optional and may only be present once
 - o 0..n element is optional with unlimited repetition
 - o 1..1 element is mandatory and must be present exactly once
 - o 1..n element is mandatory with unlimited repetition

The displayed multiplicity may thus differ from the one of the ISO 20022 Identification Verification Request and Identification Verification Report message XML standard. When an element is shaded yellow, possible remaining ISO 20022 Identification Verification Request and Identification Verification Report message occurrences are available for use in an AOS.

Empty elements are not allowed (i.e., a message shall not contain elements without content).

- Column 3 indicates the full path of an element where the last line contains the name of the
 message element as defined in the ISO 20022 Identification Verification Request and
 Identification Verification Report message XML standard. When an element contains subelements, these are indented to the right and noted with a plus sign (+) per level.
- Column 4 specifies in italic characters the Rulebook Requirements as additional rules to those specified in the ISO 20022 Identification Verification Request and Identification Verification Report message XML standard, which are shown in non-italic characters.
 - When defined in the Rulebook, the attribute is indicated by the attribute name and where applicable, the number, i.e., AT-nn. Those messages are shaded yellow.
 - When the message element relates to Inter-PSP processing requirements, it is shaded yellow.
 - When the message element specified in the ISO 20022 XML standard is used without change (regarding the definition and any usage rules), no specific core requirements are provided and is shaded yellow.
 - When the message element is specified in the ISO 20022 Identification Verification
 Request and Identification Verification Report message XML standard as optional, but is
 mandatory in the core requirements, this is specified as 'Mandatory' and is shaded
 vellow.
 - When the message element is not available for use, this is indicated with red shading.
 - The length is indicated for every message element (if applicable), even if it is the same length as in the ISO 20022 XML standard.

Column 4 may also indicate conditional relationships between components of a message element, for example, either component 1 or component 2 must be present, but not both (indicated, in empty lines without index number, in the column 4 with XML Tag 'xs:choice'). In such case, the choice is to be made between the two following sub-elements, if both are shaded yellow.

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Reference: NPC051-01 2024 Version 1.0

1.4 Character Set

The character set issue centres on the use of the full set characters in the message elements. Two considerations are:

- PSPs must be allowed to use the character set currently in use at national level;
- PSPs cannot be required to support the full character set.

Therefore:

- The ISO 20022 Identification Verification Request and Identification Verification Report XML messages allow for the full range of global language requirements (UTF-8).
- PSPs must be able to support the Latin character set commonly used in international communication and in addition to this, the Scandinavian characters and the @-sign, as follows:

a b c d e f g h i j k l m n o p q r s t u v w x y z å ä ö æ ø

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Å Ä Ö Æ Ø

0123456789/-?:().,'+@

Space

- References, identifications and identifiers must respect the following [8]:
 - Content is restricted to the Latin character set.
 - Content must not start or end with a '/'
 - Content must not contain '//'s

However, there may be bilateral or multilateral agreements to support one or more sets of characters beyond the Latin character set including the Scandinavian characters and the @-sign referred to above.

1.5 General Message Element Specifications

1.5.1 Actors related to the Message Element Specifications

Term	ISO Term	Definition
Payer	Creator/Party/name Creator/Agent/BIC (PSP as Payer)	The Payer of the Payer PSP that initiates the Request. Could also be the PSP that initiates the Request. Party that created the identification assignment.
Payer PSP	Assigner/Agent/Financial Institution BICFI	Scheme participant that sends the Request from the Payer and sends it further on to the Payee PSP according to the information given and the Scheme rules.
Payee	Verification/Party • Name/ID Verification/Account • IBAN	The Payee that has a Payment Account at the Payee PSP; holds the Payment account that is to be verified. It could also be the Payee PSP that holds the Payment Account to verified.
Payee PSP	Verification/Agent/Financial Institution • BICFI	Scheme participant that receives the Request from the Payer PSP and verifies the account according to the Request.
First PSP in the chain	First Agent • BICFI	Identifies the first agent in the identification chain, following the payment initiating party.
Assigner	Agent or Party BICFI AnyBIC, LEI, Name	Agent or party that assigns the identification assignment to another party. This is also the sender of the request message.
Assignee	Agent or Party BICFI AnyBIC, LEI, Name	Agent or party that the identification assignment is assigned to. This is also the receiver of the request message.



Term	ISO Term	Definition
Payer's or Payee's PSP	Agent • BICFI	ISO term for Financial Institution defined by BICFI (same as a PSP).
Creator	Creator	The Payer (private individuals/corporate/PSP). Party that created the identification assignment. Could also be a PSP. Creator is not an NPC Core Service in this version.

1.5.2 BIC

The BIC used to identify financial institutions (Agents in the ISO Identification Verification messages according to the ISO Account Management XML standards) may be either BIC 11 or BIC 8 (reference [3]).

1.5.3 Request Types

The request type identifies which type of verification that is requested from the Payer or the Payer's PSP, hence which type of verification that the Payee PSP should perform. There are two different types of requests within Confirmation of Payee Scheme.

- Confirmation of Account Request (CAR) which is to be used when the purpose only is to check correctness and reachability of a Payment account (IBAN).
- Confirmation of Payee Request (CPR) which is to be used when confirming that Payee name or Payee id matches a specific Payment account (IBAN) and verifying the correctness and reachability of the Payment account (IBAN). An Id is a numeric known and unambiguous identification of a natural or legal person, for example social security number, company registration number etc.

See reference [4] IBAN: International Bank Account Number.

1.5.4 The reference of the Request

To distinguish which Request type that should be processed a unique reference for each Request defined by the Payer or the Payer's PSP will be used. To enable this the unique reference must start with three specific characters that distinguish both types of requests followed by a unique reference.

The starting characters are:

CAR		Request type Confirmation of Account Request
CPR Request type Confirmation of Payee Request		Request type Confirmation of Payee Request

The unique reference including the initial three characters (one of the above) is to be used in attribute AT-94.

1.5.5 Name verification and matching

The Request will be responded to by the Payee PSP with a true (correct and reachable) or a false value together with the relevant reason code.

When the Response contains a true value no further reason code is needed. In this case the Payee name given is considered to be correct and the answer is "match" given by the true value.

When the Response contains a false value there are two reason codes related to name matching that can be used depending on scenario: "close match" and "no match".

All reason codes are found in section 2.5 Message specifications.

More details regarding name matching are stated in NPC Confirmation of Payee Clarification Paper on the Matching Process (reference [6]).



1.6 Implementation of NPC Confirmation of Payee Request XML rules

This document should be read in conjunction with the ISO 20022 Identification Verification Request and Identification Verification Report, Account Management XML message standards (reference [2]).

1.7 Change Over Date

As from the change-over date, Payee PSPs may only receive messages in the new version.

2 Mandatory PSP-to-PSP Messages

2.1 Confirmation of Account Request Dataset (DS-01)

2.1.1 Use of FI to FI Identification Verification Request (acmt.023.001.03) for request type Confirmation of Account Request (CAR)

The IdentificationVerificationRequest message is sent by an assigner to an assignee. It is used to request the verification account identification information.

The IdentificationVerificationRequest message is sent before the sending of one or several transactions messages.

The IdentificationVerificationRequest message can contain one or more verification requests.

The IdentificationVerificationRequest message is composed of two building blocks.

A. Assignment

This building block is mandatory and present once. It contains elements such as MessageIdentification and CreationDateTime.

B. Verification

This building block is mandatory and repetitive. It contains elements related to the requested verification such as PartyAndAccountIdentification.



#	NPC	Message Element	Confirm	ation of Payee Core Requirements
	Mult	_		firmation of Account Request
		Document	XML Tag	Document
			Type	Document
	11	Document	ISO Name	Identification Verification Request V03
		+Identification Verification Request V03	ISO Definition	Scope
				The IdentificationVerificationRequest message is
				sent by an assigner to an assignee. It is used to
				request the verification of party and/or account identification information.
				Usage
				The IdentificationVerificationRequest message is
				sent before the sending of one or several
				transactions messages.
				The IdentificationVerificationRequest message
				can contain one or more verification requests.
			XML Tag	IdVrfctnReq
			Туре	IdentificationVerificationRequestV03
1.0	11	Document	ISO Name	Assignment
		+Identification Verification Request V03	ISO Definition	Identifies the identification assignment.
		++Assignment	XML Tag Type	Assgnmt IdentificationAssignment3
1.1	11	Document	ISO Name	Message Identification
1.1	11	+Identification Verification Request V03	ISO Name ISO Definition	Point to point reference, as assigned by the
		++Assignment	100 Delimition	assigner, and sent to the next party in the chain to
		+++Message Identification		unambiguously identify the message.
				Usage: The assigner has to make sure that
				MessageIdentification is unique per assignee for
				a pre-agreed period.
			XML Tag	MsgId
			Type	Max35Text
			ISO Length NPC Length	1 35 1 35
1.2	11	Document	NPC Rulebook	AT-56 The Timestamp of the Request
1.2	11	+Identification Verification Request V03	NPC Usage Rule(s)	Mandatory
		++Assignment		The timestamp must be unambiguous and at least
		+++Creation Date Time		include milliseconds
			ISO Name	Creation Date Time
			ISO Definition	Date and time at which the identification
			*****	assignment was created.
			XML Tag	CreDtTm
1.2	01	D	Type ISO Name	ISODateTime Creator
1.3	01	Document +Identification Verification Request V03	ISO Name ISO Definition	Party that created the identification assignment.
		++Assignment	XML Tag	Cretr
		+++Creator	Type	Party40Choice
1.4	01	Document	NPC Usage Rule(s)	Only BICFI is allowed.
		+Identification Verification Request V03	ISO Name	First Agent
		++Assignment	ISO Definition	Identifies the first agent in the identification
		+++First Agent		chain, following the payment initiating party.
			XML Tag	FrstAgt
	1		Туре	BranchAndFinancialInstitutionIdentification6
1.5	11	Document W. G. C. B. W. W.	NPC Usage Rule(s)	'Agent' or 'Party' must be used.
		+Identification Verification Request V03		Limited to 'BICFI' to identify a PSP, 'AnyBIC' to
		++Assignment +++Assigner		identify an Infrastructure Provider or 'LEI' or
		TTTASSIGNED		'Name' to indicate an Infrastructure Provider when it has no BIC.
			ISO Name	Assigner
			ISO Definition	Party that assigns the identification assignment to
				another party. This is also the sender of the
				message.
			XML Tag	Assgnr
			Type	Party40Choice
	11		XML Tag	xs:choice



#	NPC	Message Element	Confirm	ation of Payee Core Requirements
	Mult	_		firmation of Account Request
1.6	11	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	Limited to 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Party Identification of a person or an organisation. Pty PartyIdentification135
1.7	01	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party +++++Name	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Name Name by which a party is known and which is usually used to identify that party. Nm Max140Text 1 140 I 140
1.8	01	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party ++++Identification	ISO Name ISO Definition XML Tag Type XML Tag	Identification Unique and unambiguous identification of a party. Id Party38Choice xs:choice
1.9	11	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party ++++Identification ++++++Organisation Identification	ISO Name ISO Definition XML Tag Type	Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification29
1.10	01	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party ++++Identification ++++++Organisation Identification ++++++Any BIC	ISO Name ISO Definition XML Tag Type Pattern	Any BIC Business identification code of the organisation. AnyBIC AnyBICDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
1.11	01	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party ++++Identification ++++++Urganisation Identification ++++++LEI	ISO Name ISO Definition XML Tag Type Pattern	LEI Legal entity identification as an alternate identification for a party. LEI LEIIdentifier [A-Z0-9]{18,18}[0-9]{2,2}
1.12	11	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Agent	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-06 The BIC code of the Payer PSP. Limited to 'BICFI' to identify a PSP. Agent Identification of a financial institution. Agt BranchAndFinancialInstitutionIdentification6
1.13	11	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Agent ++++Financial Institution Identification	ISO Name ISO Definition XML Tag Type	Financial Institution Identification Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. FinInstnId FinancialInstitutionIdentification18



#	NPC	Message Element	Confirm	ation of Payee Core Requirements
	Mult	_		firmation of Account Request
1.14	11	Document	ISO Name	BICFI
1.14	11	+Identification Verification Request V03 ++Assignment +++Assigner ++++Agent ++++Financial Institution Identification +++++BICFI	ISO Definition XML Tag	Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". BICFI
			Type Pattern	BICFIDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
1.15	11	Document +Identification Verification Request V03 ++Assignment +++Assignee	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	'Agent' or 'Party' must be used. Limited to 'BICFI' to identify a PSP, 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Assignee Party that the identification assignment is assigned to. This is also the receiver of the message. Assgne Party40Choice
	11		XML Tag	xs:choice
1.16	11	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party	NPC Usage Rule(s) ISO Name ISO Definition XML Tag	Limited to 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Party Identification of a person or an organisation. Pty
			Туре	PartyIdentification135
1.17	01	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party ++++Name	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Name Name by which a party is known and which is usually used to identify that party. Nm Max140Text 1 140 1 140
1.18	01	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party ++++Identification	ISO Name ISO Definition XML Tag Type	Identification Unique and unambiguous identification of a party. Id Party38Choice
1.10	11	B	XML Tag	xs:choice
1.19	11	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party ++++Identification ++++++Organisation Identification	ISO Name ISO Definition XML Tag Type	Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification29
1.20	01	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party ++++Identification +++++Organisation Identification ++++++Any BIC	ISO Name ISO Definition XML Tag Type Pattern	Any BIC Business identification code of the organisation. AnyBIC AnyBICDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}



#	NPC	Message Element	Confirm	ation of Payee Core Requirements
	Mult		Conf	firmation of Account Request
1.21	01	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party ++++Identification ++++++Urganisation Identification ++++++LEI	ISO Name ISO Definition XML Tag Type Pattern	LEI Legal entity identification as an alternate identification for a party. LEI LEIIdentifier [A-Z0-9]{18,18}[0-9]{2,2}
1.22	11	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Agent	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-23 The BIC code of the Payee PSP. Limited to 'BICFI' to identify a PSP. Agent Identification of a financial institution. Agt BranchAndFinancialInstitutionIdentification6
1.23	11	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Agent ++++Financial Institution Identification	ISO Name ISO Definition XML Tag Type	Financial Institution Identification Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. FinInstnId FinancialInstitutionIdentification18
1.24	11	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Agent ++++Financial Institution Identification +++++BICFI	ISO Name ISO Definition XML Tag Type Pattern	BICFI Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". BICFI BICFIDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
2.0	1n	Document +Identification Verification Request V03 ++Verification	ISO Name ISO Definition XML Tag Type	Verification Information concerning the identification data that is requested to be verified. Vrfctn IdentificationVerification4
2.1	11	Document +Identification Verification Request V03 ++Verification +++Identification	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type ISO Length NPC Length	AT-94 The Payer reference of a Request. AT-94 must start with the following character string: 'CAR' Identification Unique identification, as assigned by a sending party, to unambiguously identify the party and account identification information group within the message. Id Max35Text 1 35 1 35
2.2	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification	ISO Name ISO Definition XML Tag Type	Party And Account Identification Party and/or account identification information for which verification is requested. PtyAndAcctId IdentificationInformation4
2.3	01	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Party	ISO Name ISO Definition XML Tag Type	Party Account owner that owes an amount of money or to whom an amount of money is due. Pty PartyIdentification135



#	NPC	Message Element	Confirm	ation of Payee Core Requirements
	Mult		Conf	firmation of Account Request
2.4	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification +++Account	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-20 the IBAN of the Payment Account of the Payee.
2.5	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Account ++++Identification	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	Mandatory. Only 'IBAN' (AT-20) is allowed. Identification Unique and unambiguous identification for the account between the account owner and the account servicer. Id AccountIdentification4Choice
	11		XML Tag	xs:choice
2.6	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Account ++++Identification +++++IBAN	ISO Name ISO Definition XML Tag Type Pattern	IBAN International Bank Account Number (IBAN) - identifier used internationally by financial institutions to uniquely identify the account of a customer. Further specifications of the format and content of the IBAN can be found in the standard ISO 13616 "Banking and related financial services - International Bank Account Number (IBAN)" version 1997-10-01, or later revisions. IBAN IBAN2007Identifier [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}
2.7	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Account +++++Identification ++++++Other	ISO Name ISO Definition XML Tag Type	Other Unique identification of an account, as assigned by the account servicer, using an identification scheme. Othr GenericAccountIdentification1
2.8	01	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Agent	ISO Name ISO Definition XML Tag Type	Agent Financial institution servicing an account for a party. Agt BranchAndFinancialInstitutionIdentification6
3.0	0n	Document +Identification Verification Request V03 ++Supplementary Data	ISO Name ISO Definition XML Tag Type	Supplementary Data Additional information that cannot be captured in the structured elements and/or any other specific block. SplmtryData SupplementaryData1



2.2 Confirmation of Account Response Dataset (DS-02)

2.2.1 Use of the FI to FI Identification Verification Report (acmt.024.001.03) for request type Confirmation of Account Response Dataset (CAR)

The IdentificationVerificationReport message is sent by an assigner to an assignee. Note that assigner and assignee have been switched in comparison to the Request message. It is used to confirm whether or not the presented account identification information is correct.

The IdentificationVerificationReport message is sent as a response to an IdentificationVerificationRequest message. The IdentificationVerificationReport message can contain one or more reports. The IdentificationVerificationReport message may include a reason if the presented account identification information is confirmed to be incorrect.

The IdentificationVerificationReport message may include the correct party and/or account identification information.

The IdentificationVerificationReport message is composed of three building blocks.

A. Assignment

This building block is mandatory and present once. It contains elements such as MessageIdentification and CreationDateTime.

B. Original Assignment

This building block is optional and present once. It contains elements such as Messageidentification and CreationDateTime.

C. Report

This building block is mandatory and repetitive. It contains elements related to the report on the requested verification such as Verification, Reason and OriginalPartyAndAccountIdentification.



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult	_		irmation of Account Response
		Document	XML Tag	Document
			Type	Document
	11	Document	ISO Name	Identification Verification Report V03
		+Identification Verification Report V03	ISO Definition	Scope
				The IdentificationVerificationReport message is
				sent by an assigner to an assignee. It is used to confirm whether or not the presented party and/or
				account identification information is correct.
				Usage
				The IdentificationVerificationReport message is
				sent as a response to an
				IdentificationVerificationRequest message.
				The IdentificationVerificationReport message can
				contain one or more reports.
				The IdentificationVerificationReport message may include a reason if the presented party and/or
				account identification information is confirmed to
				be incorrect.
				The IdentificationVerificationReport message
				may include the correct party and/or account
				identification information.
			XML Tag	IdVrfctnRpt
1.0	1 1	D .	Туре	IdentificationVerificationReportV03
1.0	11	Document +Identification Verification Report V03	ISO Name ISO Definition	Assignment Identifies the identification assignment.
		++Assignment	XML Tag	Assgnmt
		This is in the same in the sam	Type	IdentificationAssignment3
1.1	11	Document	ISO Name	Message Identification
		+Identification Verification Report V03	ISO Definition	Point to point reference, as assigned by the
		++Assignment		assigner, and sent to the next party in the chain to
		+++Message Identification		unambiguously identify the message.
				Usage: The assigner has to make sure that
				MessageIdentification is unique per assignee for
				a pre-agreed period.
			XML Tag	MsgId
			Type	Max35Text
			ISO Length	1 35
1.0	1 1	D .	NPC Length	1 35
1.2	11	Document +Identification Verification Report V03	NPC Rulebook NPC Usage Rule(s)	AT-57 The Timestamp of the Response Mandatory.
		++Assignment	141 C Usuge Rule(S)	The timestamp must be unambiguous and at least
		+++Creation Date Time		include milliseconds
			ISO Name	Creation Date Time
			ISO Definition	Date and time at which the identification
			***	assignment was created.
			XML Tag	CreDtTm ISODateTime
1.3	01	Document	Type ISO Name	ISODateTime Creator
1.3	01	+Identification Verification Report V03	ISO Name ISO Definition	Party that created the identification assignment.
		++Assignment	XML Tag	Cretr
		+++Creator	Type	Party40Choice
1.4	01	Document	NPC Usage Rule(s)	Only BICFI is allowed.
		+Identification Verification Report V03	ISO Name	First Agent
		++Assignment	ISO Definition	Identifies the first agent in the identification
		+++First Agent	NAME OF	chain, following the payment initiating party.
			XML Tag	FrstAgt
			Туре	BranchAndFinancialInstitutionIdentification6



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult		Confi	irmation of Account Response
1.5	11	Document +Identification Verification Report V03 ++Assignment +++Assigner	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	'Agent' or 'Party' must be used. Limited to 'BICFI' to identify a PSP, 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Assigner Party that assigns the identification assignment to another party. This is also the sender of the message. Assgnr Party40Choice
	11		XML Tag	xs:choice
1.6	11	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Party	NPC Usage Rule(s) ISO Name ISO Definition XML Tag	Limited to 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Party Identification of a person or an organisation. Pty
			Type	PartyIdentification135
1.7	01	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Party +++++Name	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Name Name by which a party is known and which is usually used to identify that party. Nm Max140Text 1 140 1 140
1.8	01	Document	ISO Name	Identification
		+Identification Verification Report V03 ++Assignment +++Assigner ++++Party +++++Identification	ISO Definition XML Tag Type	Unique and unambiguous identification of a party. Id Party38Choice
	11		XML Tag	xs:choice
1.9	11	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Party ++++Identification +++++Organisation Identification	ISO Name ISO Definition XML Tag Type	Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification29
1.10	01	Document +Identification Verification Report V03 ++Assignment +++Assigner +++++Identification ++++++Organisation Identification ++++++Any BIC	ISO Name ISO Definition XML Tag Type Pattern	Any BIC Business identification code of the organisation. AnyBIC AnyBICDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
1.11	01	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Party ++++Identification ++++++Urganisation Identification ++++++LEI	ISO Name ISO Definition XML Tag Type Pattern	LEI Legal entity identification as an alternate identification for a party. LEI LEIIdentifier [A-Z0-9]{18,18}[0-9]{2,2}
1.12	11	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Agent	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-23 The BIC code of the Payee PSP. Limited to 'BICFI' to identify a PSP. Agent Identification of a financial institution. Agt BranchAndFinancialInstitutionIdentification6



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult			irmation of Account Response
1.13	11	Document	ISO Name	Financial Institution Identification
1.13	11	+Identification Verification Report V03	ISO Definition	Unique and unambiguous identification of a
		++Assignment	150 Demittion	financial institution, as assigned under an
		+++Assignment +++Assigner		internationally recognised or proprietary
		++++Agent		identification scheme.
		+++++Financial Institution Identification	XML Tag	FinInstnId
		+++++1 maneral institution identification	Type	FinancialInstitutionIdentification18
1.14	01	Document	ISO Name	BICFI
1.14	01		ISO Name ISO Definition	
		+Identification Verification Report V03	180 Delinition	Code allocated to a financial institution by the
		++Assignment		ISO 9362 Registration Authority as described in
		+++Assigner		ISO 9362 "Banking - Banking
		++++Agent		telecommunication messages - Business identifier
		+++++Financial Institution Identification	X73.6X (E)	code (BIC)".
		+++++BICFI	XML Tag	BICFI
			Type	BICFIDec2014Identifier
			Pattern	[A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-
				Z0-9]{3,3}){0,1}
1.15	11	Document	NPC Usage Rule(s)	'Agent' or 'Party' must be used.
		+Identification Verification Report V03		Limited to 'BICFI' to identify a PSP, 'AnyBIC' to
		++Assignment		identify an Infrastructure Provider or 'LEI' or
		+++Assignee		'Name' to indicate an Infrastructure Provider
				when it has no BIC.
			ISO Name	Assignee
			ISO Definition	Party that the identification assignment is
				assigned to. This is also the receiver of the
				message.
			XML Tag	Assgne
			Туре	Party40Choice
	11		XML Tag	xs:choice
1.16	11	Document	NPC Usage Rule(s)	Limited to 'AnyBIC' to identify an Infrastructure
		+Identification Verification Report V03		Provider or 'LEI' or 'Name' to indicate an
		++Assignment		Infrastructure Provider when it has no BIC.
		+++Assignee	ISO Name	Party
		++++Party	ISO Definition	Identification of a person or an organisation.
		The states	XML Tag	Pty
			Type	PartyIdentification135
1.17	01	Document	ISO Name	Name
1.17	01		ISO Definition	Name by which a party is known and which is
		+Identification Verification Report V03	150 Delilliuoli	* *
		++Assignment	VMI Too	usually used to identify that party.
		+++Assignee	XML Tag	Nm N 140T
		++++Party	Type	Max140Text
		++++Name	ISO Length	1 140
1.10	0.1	_	NPC Length	1140
1.18	01	Document	ISO Name	Identification
		+Identification Verification Report V03	ISO Definition	Unique and unambiguous identification of a
		++Assignment	*** ** **	party.
		+++Assignee	XML Tag	Id
		++++Party	Туре	Party38Choice
<u> </u>		++++Identification		
	11		XML Tag	xs:choice
1.19	11	Document	ISO Name	Organisation Identification
		+Identification Verification Report V03	ISO Definition	Unique and unambiguous way to identify an
		++Assignment		organisation.
		+++Assignee	XML Tag	OrgId
		++++Party	Туре	OrganisationIdentification29
		++++Hdentification		-
		++++++Organisation Identification		
	1	- 6	1	



#	NPC	Message Element	Confirmation of Payee Core Requirements	
	Mult			irmation of Account Response
1.20	01	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Party ++++Identification ++++++Organisation Identification ++++++Any BIC	ISO Name ISO Definition XML Tag Type Pattern	Any BIC Business identification code of the organisation. AnyBIC AnyBICDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
1.21	01	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Party ++++Identification ++++++Organisation Identification ++++++LEI	ISO Name ISO Definition XML Tag Type Pattern	LEI Legal entity identification as an alternate identification for a party. LEI LEIIdentifier [A-Z0-9]{18,18}[0-9]{2,2}
1.22	11	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Agent	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-06 The BIC code of the Payer PSP. Limited to 'BICFI' to identify a PSP. Agent Identification of a financial institution. Agt BranchAndFinancialInstitutionIdentification6
1.23	11	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Agent ++++Financial Institution Identification	ISO Name ISO Definition XML Tag Type	Financial Institution Identification Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. FinInstnId FinancialInstitutionIdentification18
1.24	01	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Agent ++++Financial Institution Identification +++++BICFI	ISO Name ISO Definition XML Tag Type Pattern	BICFI Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". BICFI BICFIDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
2.0	01	Document +Identification Verification Report V03 ++Original Assignment	ISO Name ISO Definition XML Tag Type	Original Assignment Provides for the reference to the original identification assignment. OrgnlAssgnmt MessageIdentification7
2.1	01	Document +Identification Verification Report V03 ++Original Assignment +++Message Identification	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Message Identification Point to point reference, as assigned by the assigner, and sent to the next party in the chain to unambiguously identify the message. Usage: The assigner has to make sure that MessageIdentification is unique per assignee for a pre-agreed period. MsgId Max35Text 1 35 1 35
2.2	01	Document +Identification Verification Report V03 ++Original Assignment +++Creation Date Time	NPC Rulebook ISO Name ISO Definition XML Tag Type	AT-56 The Timestamp of the Request Creation Date Time Date and time at which the message was created. CreDtTm ISODateTime



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult		Conf	irmation of Account Response
2.3	01	Document +Identification Verification Report V03 ++Original Assignment +++First Agent	ISO Name ISO Definition XML Tag	Only BICFI is allowed. First Agent Identifies the first agent in the identification chain, following the payment initiating party. FrstAgt
3.0	1n	Document +Identification Verification Report V03 ++Report	Type ISO Name ISO Definition	BranchAndFinancialInstitutionIdentification6 Report Information concerning the verification of the identification data for which verification was requested.
			XML Tag Type	Rpt VerificationReport4
3.1	11	Document +Identification Verification Report V03 ++Report +++Original Identification	NPC Rulebook ISO Name ISO Definition	AT-94 The Payer reference of a Request. Original Identification Unique identification, as assigned by a sending party, to unambiguously identify the party and account identification information group within the original message.
			XML Tag Type ISO Length NPC Length	OrgnIId Max35Text 1 35 1 35
3.2	11	Document +Identification Verification Report V03 ++Report +++Verification	ISO Name ISO Definition XML Tag Type	Verification Identifies whether the party and/or account information received is correct. Vrfctn IdentificationVerificationIndicator
3.3	01	Document +Identification Verification Report V03 ++Report +++Reason	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition	AT-95 The reason code when format is wrong or compliant attributes are missing or incorrect (False). AT-96 The reason code when the value in a Response in incorrect (False). Mandatory when value is 'False'. Only Code is allowed. See Message Element Specifications below (see section 2.5). Reason Specifies the reason why the verified
			XML Tag Type	identification information is incorrect. Rsn VerificationReason1Choice
	11		XML Tag	xs:choice
3.4	11	Document +Identification Verification Report V03 ++Report +++Reason ++++Code	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Code Reason why the verified identification information is incorrect, as published in an external reason code list. Cd ExternalVerificationReason1Code 1 4 1 4
3.5	11	Document +Identification Verification Report V03 ++Report +++Reason ++++Proprietary	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Proprietary Reason why the verified identification information is incorrect, in a proprietary form. Prtry Max35Text 1 35 I 35
3.6	01	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification	ISO Name ISO Definition XML Tag Type	Original Party And Account Identification Provides party and/or account identification information as given in the original message. OrgnlPtyAndAcctId IdentificationInformation4



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult		Conf	irmation of Account Response
3.7	01	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Party	ISO Name ISO Definition XML Tag Type	Party Account owner that owes an amount of money or to whom an amount of money is due. Pty PartyIdentification135
3.8	11	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Account	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-20 The IBAN of the Payment Account of the Payee. Mandatory. Account Unambiguous identification of the account of a party. Acct CashAccount40
3.9	11	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Account ++++Identification	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	Only 'IBAN' (AT-20) is allowed. Mandatory. Identification Unique and unambiguous identification for the account between the account owner and the account servicer. Id AccountIdentification4Choice
	11		XML Tag	xs:choice
3.10	11	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Account ++++Identification +++++IBAN	ISO Name ISO Definition XML Tag Type Pattern	IBAN International Bank Account Number (IBAN) - identifier used internationally by financial institutions to uniquely identify the account of a customer. Further specifications of the format and content of the IBAN can be found in the standard ISO 13616 "Banking and related financial services - International Bank Account Number (IBAN)" version 1997-10-01, or later revisions. IBAN IBAN2007Identifier [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}
3.11	11	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Account ++++Identification ++++++Other	ISO Name ISO Definition XML Tag Type	Other Unique identification of an account, as assigned by the account servicer, using an identification scheme. Othr GenericAccountIdentification1
3.12	01	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Agent	ISO Name ISO Definition XML Tag Type	Agent Financial institution servicing an account for a party. Agt BranchAndFinancialInstitutionIdentification6
3.13	01	Document +Identification Verification Report V03 ++Report +++Updated Party And Account Identification	ISO Name ISO Definition XML Tag Type	Updated Party And Account Identification Provides party and/or account identification information. UpdtdPtyAndAcctId IdentificationInformation4
4.0	0n	Document +Identification Verification Report V03 ++Supplementary Data	ISO Name ISO Definition XML Tag Type	Supplementary Data Additional information that cannot be captured in the structured elements and/or any other specific block. SplmtryData SupplementaryData1



2.3 Confirmation of Payee Request Dataset (DS-03)

2.3.1 Use of FI to FI Identification Verification Request (acmt.023.001.03) for request type Confirmation of Payee Request (CPR)

The IdentificationVerificationRequest message is sent by an assigner to an assignee. It is used to request the verification of party and account identification information.

The IdentificationVerificationRequest message is sent before the sending of one or several transactions messages. The IdentificationVerificationRequest message can contain one or more verification requests.

The IdentificationVerificationRequest message is composed of two building blocks.

A. Assignment

This building block is mandatory and present once. It contains elements such as MessageIdentification and CreationDateTime.

B. Verification

This building block is mandatory and repetitive. It contains elements related to the requested verification such as PartyAndAccountIdentification.



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult	<u> </u>		nfirmation of Payee Request
		Document	XML Tag	Document
			Type	Document
	11	Document	ISO Name	Identification Verification Request V03
		+Identification Verification Request V03	ISO Definition	Scope
				The IdentificationVerificationRequest message is sent by an assigner to an assignee. It is used to
				request the verification of party and/or account
				identification information.
				Usage
				The IdentificationVerificationRequest message is
				sent before the sending of one or several
				transactions messages.
				The IdentificationVerificationRequest message
			WAR AND TEN	can contain one or more verification requests.
			XML Tag	IdVrfctnReq
1.0	11	Document	Type ISO Name	IdentificationVerificationRequestV03 Assignment
1.0	11	+Identification Verification Request V03	ISO Definition	Identifies the identification assignment.
		++Assignment	XML Tag	Assgnmt
			Туре	IdentificationAssignment3
1.1	11	Document	ISO Name	Message Identification
		+Identification Verification Request V03	ISO Definition	Point to point reference, as assigned by the
		++Assignment		assigner, and sent to the next party in the chain to
		+++Message Identification		unambiguously identify the message.
				Use any The agging and has to make some that
				Usage: The assigner has to make sure that MessageIdentification is unique per assignee for
				a pre-agreed period.
			XML Tag	MsgId
			Туре	Max35Text
			ISO Length	1 35
			NPC Length	1 35
1.2	11	Document W. G. G. B. WO.	NPC Rulebook	AT-56 The Timestamp of the Request
		+Identification Verification Request V03 ++Assignment	NPC Usage Rule(s)	Mandatory The timestamp must be unambiguous and at least
		+++Creation Date Time		include milliseconds
		The Creation Bate Time	ISO Name	Creation Date Time
			ISO Definition	Date and time at which the identification
				assignment was created.
			XML Tag	CreDtTm
1.0	0 1	5	Type	ISODateTime Control of the Isonatal Iso
1.3	01	Document V : C · · · · · · · · · · · · · · · · · ·	ISO Name	Creator
		+Identification Verification Request V03 ++Assignment	ISO Definition XML Tag	Party that created the identification assignment. Cretr
		+++Creator	Type	Party40Choice
1.4	01	Document	NPC Usage Rule(s)	Only BICFI is allowed.
1	01	+Identification Verification Request V03	ISO Name	First Agent
		++Assignment	ISO Definition	Identifies the first agent in the identification
		+++First Agent		chain, following the payment initiating party.
			XML Tag	FrstAgt
	1 .		Type	BranchAndFinancialInstitutionIdentification6
1.5	11	Document	NPC Usage Rule(s)	'Agent' or 'Party' must be used.
		+Identification Verification Request V03 ++Assignment		Limited to 'BICFI' to identify a PSP, 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or
		+++Assigner		Name' to indicate an Infrastructure Provider
		1 1 1 100181101		when it has no BIC.
			ISO Name	Assigner
			ISO Definition	Party that assigns the identification assignment to
				another party. This is also the sender of the
				message.
			XML Tag	Assgnr
	1 -		Туре	Party40Choice
ĺ	11		XML Tag	xs:choice



#	NPC	Message Element	Confirmation of Payee Core Requirements	
	Mult	_		nfirmation of Payee Request
1.6	11	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	Limited to 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Party Identification of a person or an organisation. Pty PartyIdentification135
1.7	01	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party ++++Name	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Name Name by which a party is known and which is usually used to identify that party. Nm Max140Text 1 140 I 140
1.8	01	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party ++++Identification	ISO Name ISO Definition XML Tag Type XML Tag	Identification Unique and unambiguous identification of a party. Id Party38Choice xs:choice
1.9	11	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party ++++Identification ++++++Organisation Identification	ISO Name ISO Definition XML Tag Type	Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification29
1.10	01	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party ++++Identification ++++++Organisation Identification ++++++Any BIC	ISO Name ISO Definition XML Tag Type Pattern	Any BIC Business identification code of the organisation. AnyBIC AnyBICDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
1.11	01	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Party ++++Identification ++++++Urganisation Identification ++++++LEI	ISO Name ISO Definition XML Tag Type Pattern	LEI Legal entity identification as an alternate identification for a party. LEI LEIIdentifier [A-Z0-9]{18,18}[0-9]{2,2}
1.12	11	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Agent	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-06 The BIC code of the Payer PSP. Limited to 'BICFI' to identify a PSP. Agent Identification of a financial institution. Agt BranchAndFinancialInstitutionIdentification6
1.13	11	Document +Identification Verification Request V03 ++Assignment +++Assigner ++++Agent ++++Financial Institution Identification	ISO Name ISO Definition XML Tag Type	Financial Institution Identification Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. FinInstnId FinancialInstitutionIdentification18



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult		Con	nfirmation of Payee Request
1.14	01	Document +Identification Verification Request V03 ++Assignment +++Assigner +++++Financial Institution Identification +++++BICFI	ISO Name ISO Definition XML Tag Type Pattern	BICFI Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". BICFI BICFIDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
1.15	11	Document +Identification Verification Request V03 ++Assignment +++Assignee	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	'Agent' or 'Party' must be used. Limited to 'BICFI' to identify a PSP, 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Assignee Party that the identification assignment is assigned to. This is also the receiver of the message. Assgne Party40Choice
	11		XML Tag	xs:choice
1.16	11	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	Limited to 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Party Identification of a person or an organisation. Pty PartyIdentification135
1.17	01	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party +++++Name	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Name Name by which a party is known and which is usually used to identify that party. Nm Max140Text 1 140 1 140
1.18		Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party ++++Identification	ISO Name ISO Definition XML Tag Type	Identification Unique and unambiguous identification of a party. Id Party38Choice
1.19	11	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party ++++Identification ++++++Organisation Identification	XML Tag ISO Name ISO Definition XML Tag Type	Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification29
1.20	01	Document +Identification Verification Request V03 ++Assignment +++Assignee ++++Party ++++Identification ++++++Any BIC	ISO Name ISO Definition XML Tag Type Pattern	Any BIC Business identification code of the organisation. AnyBIC AnyBICDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult			nfirmation of Payee Request
1.21	01	Document	ISO Name	LEI
		+Identification Verification Request V03	ISO Definition	Legal entity identification as an alternate
		++Assignment		identification for a party.
		+++Assignee	XML Tag	LEI
		++++Party	Туре	LEIIdentifier
		++++Hdentification	Pattern	[A-Z0-9]{18,18}[0-9]{2,2}
		++++++Organisation Identification		
1.22	1 1	++++++LEI	NDC D 1 1 1	AT 22 TH DIG 1 (1 D DCD
1.22	11	Document	NPC Hanna Bula(a)	AT-23 The BIC code of the Payee PSP.
		+Identification Verification Request V03 ++Assignment	NPC Usage Rule(s) ISO Name	Limited to 'BICFI' to identify a PSP. Agent
		+++Assignee	ISO Definition	Identification of a financial institution.
		++++Agent	XML Tag	Agt
		The Property of the Property o	Type	BranchAndFinancialInstitutionIdentification6
1.23	11	Document	ISO Name	Financial Institution Identification
1.25	1	+Identification Verification Request V03	ISO Definition	Unique and unambiguous identification of a
		++Assignment		financial institution, as assigned under an
		+++Assignee		internationally recognised or proprietary
		++++Agent		identification scheme.
		+++++Financial Institution Identification	XML Tag	FinInstnId
			Type	FinancialInstitutionIdentification18
1.24	01	Document	ISO Name	BICFI
		+Identification Verification Request V03	ISO Definition	Code allocated to a financial institution by the
		++Assignment		ISO 9362 Registration Authority as described in
		+++Assignee		ISO 9362 "Banking - Banking
		++++Agent		telecommunication messages - Business identifier
		+++++Financial Institution Identification		code (BIC)".
		+++++BICFI	XML Tag	BICFI
			Type	BICFIDec2014Identifier
			Pattern	[A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{2,2})
2.0	1	Document	ISO Name	Z0-9]{3,3}){0,1} Verification
2.0	1n	+Identification Verification Request V03	ISO Definition	Information concerning the identification data
		++Verification	150 Delilliuoli	that is requested to be verified.
		++ verification	XML Tag	Vrfctn
			Type	IdentificationVerification4
2.1	11	Document	NPC Rulebook	AT-94 The Payer reference of a Request.
	1	+Identification Verification Request V03		AT-94 must start with the following character
		++Verification		string: 'CPR'
		+++Identification	ISO Name	Identification
			ISO Definition	Unique identification, as assigned by a sending
				party, to unambiguously identify the party and
				account identification information group within
				the message.
			XML Tag	Id
			Type	Max35Text
			ISO Length	1 35
2.5		-	NPC Length	1 35
2.2	11	Document	ISO Name	Party And Account Identification
		+Identification Verification Request V03	ISO Definition	Party and/or account identification information
		++Verification	VMI To	for which verification is requested.
		+++Party And Account Identification	XML Tag	PtyAndAcctId
2.2	0 1	Dogument	Type	IdentificationInformation4
2.3	01	Document Identification Varification Paguest V03	NPC Usage Rule(s)	'Name' or 'Identification' is mandatory.
		+Identification Verification Request V03		Either name or identification to be used, not both
		++Verification +++Party And Account Identification	ISO Name	in combination. Party
		++++Party And Account Identification ++++Party	ISO Name ISO Definition	Account owner that owes an amount of money or
			150 Dellillillill	to whom an amount of money is due.
			XML Tag	Pty
			Type	PartyIdentification135
L	1	<u> </u>	JI	



#	NPC	Message Element	Confirmation of Payee Core Requirements			
	Mult		Con	nfirmation of Payee Request		
2.4	01	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Party ++++Name	NPC Rulebook	AT-21 The name of the Payee. 'Name' is limited to 70 characters in length. Name Name by which a party is known and which is usually used to identify that party. Nm Max140Text 1 140 1 70		
2.5	01	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Party ++++Identification	NPC Rulebook ISO Name ISO Definition XML Tag Type XML Tag	AT-24 The Payee Identification Code (Id). Identification Unique and unambiguous identification of a party. Id Party38Choice xs:choice		
2.6	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Party ++++Identification +++++Organisation Identification	ISO Name ISO Definition XML Tag Type	Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification29		
2.7	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Party +++++Identification ++++++Private Identification	ISO Name ISO Definition XML Tag Type	Private Identification Unique and unambiguous identification of a person, for example a passport. PrvtId PersonIdentification13		
2.8	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Account	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-20 The IBAN of the Payment Account of the Payee. Mandatory. Only IBAN is allowed. Account Unambiguous identification of the account of a party. Acct CashAccount40		
2.9		Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Account ++++Identification	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	Mandatory. Only 'IBAN' (AT-20) is allowed. Identification Unique and unambiguous identification for the account between the account owner and the account servicer. Id AccountIdentification4Choice		
2.10	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Account ++++Identification +++++IBAN	XML Tag ISO Name ISO Definition XML Tag Type Pattern	xs:choice IBAN International Bank Account Number (IBAN) - identifier used internationally by financial institutions to uniquely identify the account of a customer. Further specifications of the format and content of the IBAN can be found in the standard ISO 13616 "Banking and related financial services - International Bank Account Number (IBAN)" version 1997-10-01, or later revisions. IBAN IBAN2007Identifier [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		





#	NPC	Message Element	Confirmation of Payee Core Requirements		
	Mult		Co	nfirmation of Payee Request	
2.11	11	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Account ++++Identification +++++Other	ISO Name ISO Definition XML Tag Type	Other Unique identification of an account, as assigned by the account servicer, using an identification scheme. Othr GenericAccountIdentification1	
2.12	01	Document +Identification Verification Request V03 ++Verification +++Party And Account Identification ++++Agent	ISO Name ISO Definition XML Tag Type	Agent Financial institution servicing an account for a party. Agt BranchAndFinancialInstitutionIdentification6	
3.0	0n	Document +Identification Verification Request V03 ++Supplementary Data	ISO Name ISO Definition XML Tag Type	Supplementary Data Additional information that cannot be captured in the structured elements and/or any other specific block. SplmtryData SupplementaryData1	



2.4 Confirmation of Payee Response Dataset (DS-04)

2.4.1 Use of the FI to FI Identification Verification Report (acmt.024.001.03) for request type Confirmation of Payee Response (CPR)

The IdentificationVerificationReport message is sent by an assigner to an assignee. Note that assigner and assignee have been switched in comparison to the Request message. It is used to confirm whether the presented party and account identification information is correct.

The IdentificationVerificationReport message is sent as a response to an IdentificationVerificationRequest message. The IdentificationVerificationReport message can contain one or more reports. The IdentificationVerificationReport message may include a reason if the presented party and account identification information is confirmed to be incorrect. The IdentificationVerificationReport message may include the correct party and account identification information.

The IdentificationVerificationReport message is composed of three building blocks.

A. Assignment

This building block is mandatory and present once. It contains elements such as MessageIdentification and CreationDateTime.

B. Original Assignment

This building block is optional and present once. It contains elements such as Messageidentification and CreationDateTime.

C. Report

This building block is mandatory and repetitive. it contains elements related to the report on the requested verification such as Verification, Reason and OriginalPartyAndAccountIdentification.



#	NPC	Message Element	Confirmation of Payee Core Requirements				
	Mult		Confirmation of Payee Response				
		Document	XML Tag	Document			
			Type	Document			
	11	Document	ISO Name	Identification Verification Report V03			
		+Identification Verification Report V03	ISO Definition	Scope			
				The IdentificationVerificationReport message is			
				sent by an assigner to an assignee. It is used to confirm whether or not the presented party and/or			
				account identification information is correct.			
				Usage			
				The IdentificationVerificationReport message is			
				sent as a response to an			
				IdentificationVerificationRequest message.			
				The IdentificationVerificationReport message can			
				contain one or more reports.			
				The IdentificationVerificationReport message may include a reason if the presented party and/or			
				account identification information is confirmed to			
				be incorrect.			
				The IdentificationVerificationReport message			
				may include the correct party and/or account			
				identification information.			
			XML Tag	IdVrfctnRpt			
1.0	1 1	D .	Туре	IdentificationVerificationReportV03			
1.0	11	Document +Identification Verification Report V03	ISO Name ISO Definition	Assignment Identifies the identification assignment.			
		++Assignment	XML Tag	Assgnmt			
		This ignition	Type	IdentificationAssignment3			
1.1	11	Document	ISO Name	Message Identification			
		+Identification Verification Report V03	ISO Definition	Point to point reference, as assigned by the			
		++Assignment		assigner, and sent to the next party in the chain to			
		+++Message Identification		unambiguously identify the message.			
				Usage: The assigner has to make sure that			
				MessageIdentification is unique per assignee for			
				a pre-agreed period.			
			XML Tag	MsgId			
			Type	Max35Text			
			ISO Length	1 35			
			NPC Length	1 35			
1.2	11	Document W. G. G. B. (1902)	NPC H P 1 (1)	AT-57 The Timestamp of the Response			
		+Identification Verification Report V03 ++Assignment	NPC Usage Rule(s)	Mandatory The timestamp must be unambiguous and at least			
		+++Creation Date Time		include milliseconds			
		The Creation Bate Time	ISO Name	Creation Date Time			
			ISO Definition	Date and time at which the identification			
				assignment was created.			
			XML Tag	CreDtTm			
		_	Type	ISODateTime			
1.3	01	Document	ISO Name	Creator			
		+Identification Verification Report V03 ++Assignment	ISO Definition XML Tag	Party that created the identification assignment. Cretr			
		+++Creator	Type	Party40Choice			
1.4	01	Document	NPC Usage Rule(s)	Only BICFI is allowed.			
		+Identification Verification Report V03	ISO Name	First Agent			
		++Assignment	ISO Definition	Identifies the first agent in the identification			
		+++First Agent		chain, following the payment initiating party.			
			XML Tag	FrstAgt			
			Type	BranchAndFinancialInstitutionIdentification6			



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult		Con	firmation of Payee Response
1.5	11	Document +Identification Verification Report V03 ++Assignment +++Assigner	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	'Agent' or 'Party' must be used. Limited to 'BICFI' to identify a PSP, 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Assigner Party that assigns the identification assignment to another party. This is also the sender of the message. Assgnr Party40Choice
	11		XML Tag	xs:choice
1.6	11	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Party	NPC Usage Rule(s) ISO Name ISO Definition XML Tag	Limited to 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Party Identification of a person or an organisation. Pty
		_	Type	PartyIdentification135
1.7	01	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Party +++++Name	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Name Name by which a party is known and which is usually used to identify that party. Nm Max140Text 1 140 1 140
1.8	01	Document	ISO Name	Identification
		+Identification Verification Report V03 ++Assignment +++Assigner ++++Party +++++Identification	ISO Definition XML Tag Type	Unique and unambiguous identification of a party. Id Party38Choice
	11		XML Tag	xs:choice
1.9	11	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Party ++++Identification ++++++Organisation Identification	ISO Name ISO Definition XML Tag Type	Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification29
1.10	01	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Party +++++Identification ++++++Organisation Identification ++++++Any BIC	ISO Name ISO Definition XML Tag Type Pattern	Any BIC Business identification code of the organisation. AnyBIC AnyBICDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
1.11	01	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Party ++++Identification ++++++Organisation Identification ++++++LEI	ISO Name ISO Definition XML Tag Type Pattern	LEI Legal entity identification as an alternate identification for a party. LEI LEIIdentifier [A-Z0-9]{18,18}[0-9]{2,2}
1.12	11	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Agent	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-23 The BIC code of the Payee PSP. Limited to 'BICFI' to identify a PSP. Agent Identification of a financial institution. Agt BranchAndFinancialInstitutionIdentification6



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult	_	Con	firmation of Payee Response
1.13	11	Document +Identification Verification Report V03	ISO Name ISO Definition	Financial Institution Identification Unique and unambiguous identification of a
		+++Assignment ++++Assigner ++++Agent		financial institution, as assigned under an internationally recognised or proprietary identification scheme.
		+++++Financial Institution Identification	XML Tag Type	FinInstnId FinancialInstitutionIdentification18
1.14	01	Document +Identification Verification Report V03 ++Assignment +++Assigner ++++Agent ++++Financial Institution Identification +++++BICFI	ISO Name ISO Definition XML Tag Type	BICFI Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". BICFI BICFIDec2014Identifier
			Pattern	[A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
1.15	11	Document +Identification Verification Report V03 ++Assignment +++Assignee	NPC Usage Rule(s)	'Agent' or 'Party' must be used. Limited to 'BICFI' to identify a PSP, 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC.
			ISO Name ISO Definition XML Tag	Assignee Party that the identification assignment is assigned to. This is also the receiver of the message. Assgne
			Type	Party40Choice
	11		XML Tag	xs:choice
1.16	11	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Party	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	Limited to 'AnyBIC' to identify an Infrastructure Provider or 'LEI' or 'Name' to indicate an Infrastructure Provider when it has no BIC. Party Identification of a person or an organisation. Pty PartyIdentification135
1.17	01	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Party +++++Name	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Name Name by which a party is known and which is usually used to identify that party. Nm Max140Text 1 140 1 140
1.18	01	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Party +++++Identification	ISO Name ISO Definition XML Tag Type	Identification Unique and unambiguous identification of a party. Id Party38Choice
	11		XML Tag	xs:choice
1.19	11	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Party ++++Identification	ISO Name ISO Definition XML Tag Type	Organisation Identification Unique and unambiguous way to identify an organisation. OrgId OrganisationIdentification29
L		+++++Organisation Identification		



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult		Con	firmation of Payee Response
1.20	01	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Party ++++Identification ++++++Organisation Identification ++++++Any BIC	ISO Name ISO Definition XML Tag Type Pattern	Any BIC Business identification code of the organisation. AnyBIC AnyBICDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
1.21	01	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Party ++++Identification ++++++Organisation Identification ++++++LEI	ISO Name ISO Definition XML Tag Type Pattern	LEI Legal entity identification as an alternate identification for a party. LEI LEIIdentifier [A-Z0-9]{18,18}[0-9]{2,2}
1.22	11	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Agent	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-06 The BIC code of the Payer PSP. Limited to 'BICFI' to identify a PSP. Agent Identification of a financial institution. Agt BranchAndFinancialInstitutionIdentification6
1.23	11	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Agent ++++Financial Institution Identification	ISO Name ISO Definition XML Tag Type	Financial Institution Identification Unique and unambiguous identification of a financial institution, as assigned under an internationally recognised or proprietary identification scheme. FinInstnId FinancialInstitutionIdentification18
1.24	01	Document +Identification Verification Report V03 ++Assignment +++Assignee ++++Agent ++++Financial Institution Identification +++++BICFI	ISO Name ISO Definition XML Tag Type Pattern	BICFI Code allocated to a financial institution by the ISO 9362 Registration Authority as described in ISO 9362 "Banking - Banking telecommunication messages - Business identifier code (BIC)". BICFI BICFIDec2014Identifier [A-Z0-9]{4,4}[A-Z]{2,2}[A-Z0-9]{2,2}([A-Z0-9]{3,3}){0,1}
2.0	01	Document +Identification Verification Report V03 ++Original Assignment	ISO Name ISO Definition XML Tag Type	Original Assignment Provides for the reference to the original identification assignment. OrgnlAssgnmt MessageIdentification7
2.1	01	Document +Identification Verification Report V03 ++Original Assignment +++Message Identification	ISO Name ISO Definition XML Tag Type ISO Length	Message Identification Point to point reference, as assigned by the assigner, and sent to the next party in the chain to unambiguously identify the message. Usage: The assigner has to make sure that MessageIdentification is unique per assignee for a pre-agreed period. MsgId Max35Text 1 35
2.2	01	Document +Identification Verification Report V03 ++Original Assignment +++Creation Date Time	NPC Length NPC Rulebook ISO Name ISO Definition XML Tag Type	1 35 AT-56 The Timestamp of the Request Creation Date Time Date and time at which the message was created. CreDtTm ISODateTime



#	NPC	Message Element	Confirma	ation of Payee Core Requirements
	Mult		Con	firmation of Payee Response
2.3	01	Document +Identification Verification Report V03 ++Original Assignment +++First Agent	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	Only BICFI is allowed. First Agent Identifies the first agent in the identification chain, following the payment initiating party. FrstAgt BranchAndFinancialInstitutionIdentification6
3.0	1n	Document +Identification Verification Report V03 ++Report	ISO Name ISO Definition XML Tag	Report Information concerning the verification of the identification data for which verification was requested. Rpt
3.1	11	Document +Identification Verification Report V03 ++Report +++Original Identification	Type NPC Rulebook ISO Name ISO Definition XML Tag Type ISO Length	VerificationReport4 AT-94 The Payer reference of a Request. Original Identification Unique identification, as assigned by a sending party, to unambiguously identify the party and account identification information group within the original message. OrgnIld Max35Text 1 35
3.2	11	Document +Identification Verification Report V03 ++Report +++Verification	NPC Length ISO Name ISO Definition XML Tag Type	Verification Identifies whether the party and/or account information received is correct. Vrfctn IdentificationVerificationIndicator
3.3	01	Document +Identification Verification Report V03 ++Report +++Reason	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-95 The reason code when format is wrong or compliant attributes are missing or incorrect (False). AT-96 The reason code when the value in a Response is incorrect (False). Mandatory when value is 'False'. Only Code is allowed. See Message Element Specifications below (see section 2.5). Reason Specifies the reason why the verified identification information is incorrect. Rsn VerificationReason1Choice
3.4	11	Document	XML Tag ISO Name	xs:choice Code
		+Identification Verification Report V03 ++Report +++Reason ++++Code	ISO Definition XML Tag Type ISO Length NPC Length	Reason why the verified identification information is incorrect, as published in an external reason code list. Cd ExternalVerificationReason1Code 1 4 1 4
3.5	11	Document +Identification Verification Report V03 ++Report +++Reason ++++Proprietary	ISO Name ISO Definition XML Tag Type ISO Length NPC Length	Proprietary Reason why the verified identification information is incorrect, in a proprietary form. Prtry Max35Text 1 35 1 35
3.6	01	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification	ISO Name ISO Definition XML Tag Type	Original Party And Account Identification Provides party and/or account identification information as given in the original message. OrgnlPtyAndAcctId IdentificationInformation4



#	NPC	Message Element	Confirmation of Payee Core Requirements			
	Mult	S		firmation of Payee Response		
3.7	01	Document	ISO Name	Party		
3.7	01	+Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Party	ISO Definition XML Tag Type	Account owner that owes an amount of money or to whom an amount of money is due. Pty PartyIdentification135		
3.8	11	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Account	NPC Rulebook NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	AT-20 The IBAN of the Payment Account of the Payee. Mandatory. Account Unambiguous identification of the account of a party. Acct CashAccount40		
3.9	11	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Account +++++Identification	NPC Usage Rule(s) ISO Name ISO Definition XML Tag Type	Mandatory. Only 'IBAN' (AT-20) is allowed. Identification Unique and unambiguous identification for the account between the account owner and the account servicer. Id AccountIdentification4Choice		
	11		XML Tag	xs:choice		
3.10	11	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Account ++++Identification +++++IBAN	ISO Name ISO Definition XML Tag Type Pattern	IBAN International Bank Account Number (IBAN) - identifier used internationally by financial institutions to uniquely identify the account of a customer. Further specifications of the format and content of the IBAN can be found in the standard ISO 13616 "Banking and related financial services - International Bank Account Number (IBAN)" version 1997-10-01, or later revisions. IBAN IBAN2007Identifier [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}		
3.11	11	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Account ++++Identification +++++Other	ISO Name ISO Definition XML Tag Type	Other Unique identification of an account, as assigned by the account servicer, using an identification scheme. Othr GenericAccountIdentification1		
3.12	01	Document +Identification Verification Report V03 ++Report +++Original Party And Account Identification ++++Agent	ISO Name ISO Definition XML Tag Type	Agent Financial institution servicing an account for a party. Agt BranchAndFinancialInstitutionIdentification6		
3.13	01	Document +Identification Verification Report V03 ++Report +++Updated Party And Account Identification	ISO Name ISO Definition XML Tag Type	Updated Party And Account Identification Provides party and/or account identification information. UpdtdPtyAndAcctId IdentificationInformation4		
4.0	0n	Document +Identification Verification Report V03 ++Supplementary Data	ISO Name ISO Definition XML Tag Type	Supplementary Data Additional information that cannot be captured in the structured elements and/or any other specific block. SplmtryData SupplementaryData1		



2.5 Message Element Specifications

2.5.1 Reason codes AT-95

Reason codes to be used in a Response when the format is wrong, compliant attributes are missing or incorrect (False) or not able to process due to technical reasons:

Code	ISO Name	Confirmation of Payee Core Reason for AT-95
FF01	InvalidFileFormat	File format incomplete or invalid.
NORR	NoReportRecieved	No response on request within timeframe.
DS28	ReturnForTechnicalReason	Return following technical problems resulting in erroneous transaction.
RC03	InvalidDebtorBankIdentifier	Debtor (Payer PSP) Bank identifier is invalid or missing.
RC04	InvalidCreditorBankIdentifier	Creditor (Payee PSP) Bank identifier is invalid or missing.
TM01	InvalidCutOffTime	Associated message was received after agreed processing cut-off time.
BNOR	AccountHoldingBankNotRegistered	PSP is not registered under this Scheme.
MS03	NotSpecifiedReasonAgentGenerated	Reason has not been specified by agent (Payee PSP).

2.5.2 Reason codes AT-96

Reason codes to be used in a Response when the value in a Response is incorrect (False):

Code	ISO Name	Confirmation of Payee Core Reason for AT-96
AC01	IncorrectAccountNumber	Account identifier invalid (i.e., invalid IBAN or account number does not exist).
AG01	TransactionForbiddenOnThisAccount	Transaction forbidden on this type of account (Payment cannot be made to this account e.g., not open for deposits, blocked, closed).
PI01	AccountOwnerdentificationDoNotMatch	Payee Identification and Payment Account number do not match.
PN01	AccountOwnerNameDoNotMatch	Payee name and Payment Account number do not match.
PN02	AccountOwnerNameCloseMatch	Payee name and Payment account number is a close match.
NR01	NoReasonPossible	PSP not able to confirm details and no reason is stated. Used when not able to confirm Payee (e.g., hidden identity, payee has chosen not to be revealed etc).

NPC has published a clarification paper [7] with non-binding suggestions for front-end messages towards the Payment Service User that can be found on our website.

Nordic Payments Council

Reference: NPC051-01 2024 Version 1.0

3 List of changes in Confirmation of Payee Implementation Guidelines 2023 V.1.1

(Note: This list is for information - the changes included in the body of the document are the changes in effect)

SYMBOLS USED

- 1. Column one contains the identification number of the Change
- 2. Column two contains the reference(s) to the relevant Index Number
- 3. Column three contains the reference(s) to the relevant section or message element
- 4. Column four contains a description of the change
- 5. Column five contains a status code:
 - REJ: Rejected by the Confirmation of Payee WG
 - PEN: Issue pending in the Confirmation of Payee WG
 - ACC: Accepted by the Confirmation of Payee WG in Guidelines
- 6. Column six contains the type of change:
 - TYPO: Typing and layout errors
 - CLAR: Clarification of the text
 - CHAN: Change in or further alignment with the Rulebook content

3.1 List of changes 2023 v1.2 relative to 2024 v1.0

		List of changes 2029 v1.2 relative to 2024 v1.0				
N°	#	Section / Message Element	Description	Status	Туре	
1.	0.1	N/A	Addition of the (NPC058-01) Clarification Paper on NPC Confirmation of Payee Scheme Rulebook and (NPC064-01) NPC Confirmation of Payee Clarification Paper on the Matching Process to the Reference documents list	ACC	CHAN	
2.	1.5.1	N/A	Replacements of "receives" with "sends" in the Definition of the Payer PSP Term in the second row of the table.	ACC	ТҮРО	
3.	1.5.1	N/A	Addition of Party in the ISO Term column in the Assigner row of the table. Addition of AnyBIC, LEI and Name as a bullet point under BICFI. Replacement of "Payer PSP" with "Agent or" to the right in the Definition column.	ACC	CHAN	
4.	1.5.1		Addition of Party in the ISO Term column in the Assignee row of the table. Addition of AnyBIC, LEI and Name as a bullet point under BICFI. Replacement of "Payee PSP" with "Agent or" to the right in the Definition column.	ACC	CHAN	
5.	1.5.5		Addition of "More details regarding name matching are stated in NPC Confirmation of Payee Clarification Paper on the Matching Process (reference [6])." at the end of the subchapter.	ACC	CHAN	
6.	1.5.5	N/A	Removal of subchapters 1.5.5.1 – 1.5.5.3-	ACC	CHAN	



N°	#	Section / Message Element	Description	Status	Туре
7.	2.1.1	N/A	Removal of "(Payer PSP)" and "(Payee PSP)" from the first sentence of the subchapter.	ACC	CHAN
8.	2.1.1	1.2	Addition of "AT-56 Timestamp of the Request" added under "NPC Rulebook". New usage rule "Mandatory / The timestamp must be unambiguous and at least include milliseconds.".	ACC	CHAN
9.	2.1.1	1.5	Usage rule for Assigner updated.	ACC	CHAN
10.	2.1.1	1.6 – 1.11	Party changed to yellow and usage rule updated. Underlying yellow elements added.	ACC	CHAN
11.	2.1.1	1.12 – 1.14	Usage rule for Agent updated and underlying yellow fields added.	ACC	CHAN
12.	2.1.1	1.15	Usage rule for Assignee updated.	ACC	CHAN
13.	2.1.1	1.16 – 1.21	Party changed to yellow and usage rule updated. Underlying yellow elements added.	ACC	CHAN
14.	2.1.1	1.22 – 1.24	Usage rule for Agent updated and underlying yellow fields added.	ACC	CHAN
15.	2.2.1	1.2	Addition of "AT-56 Timestamp of the Response" added under "NPC Rulebook". New usage rule "Mandatory / The timestamp must be unambiguous and at least include milliseconds.".	ACC	CHAN
16.	2.2.1	1.5	Usage rule for Assigner updated.	ACC	CHAN
17.	2.2.1	1.6 – 1.11	Party changed to yellow and usage rule updated. Underlying yellow elements added.	ACC	CHAN
18.	2.2.1	1.12 – 1.14	Usage rule for Agent updated and underlying yellow fields added.	ACC	CHAN
19.	2.2.1	1.15	Usage rule for Assignee updated.	ACC	CHAN
20.	2.2.1	1.16 – 1.21	Party changed to yellow and usage rule updated. Underlying yellow elements added.	ACC	CHAN
21.	2.2.1	1.22 – 1.24	Usage rule for Agent updated and underlying yellow fields added.	ACC	CHAN
22.	2.2.1	2.2	Addition of "AT-56 Timestamp of the Request" added under "NPC Rulebook".	ACC	CHAN
23.	2.3.1	1.2	Addition of "AT-56 Timestamp of the Request" added under "NPC Rulebook". New usage rule "Mandatory / The timestamp must be unambiguous and at least include milliseconds.".	ACC	CHAN
24.	2.3.1	1.5	Usage rule for Assigner updated.	ACC	CHAN
25.	2.3.1	1.6 – 1.11	Party changed to yellow and usage rule updated. Underlying yellow elements added.	ACC	CHAN
26.	2.3.1	1.12 – 1.14	Usage rule for Agent updated and underlying yellow fields added.	ACC	CHAN
27.	2.3.1	1.15	Usage rule for Assignee updated.	ACC	CHAN
28.	2.3.1	1.16 – 1.21	Party changed to yellow and usage rule updated. Underlying yellow elements added.	ACC	CHAN
29.	2.3.1	1.22 – 1.24	Usage rule for Agent updated and underlying yellow fields added.	ACC	CHAN
30.	2.4.1	1.2	Addition of "AT-56 Timestamp of the Response" added under "NPC Rulebook". New usage rule "Mandatory / The timestamp must be unambiguous and at least include milliseconds.".	ACC	CHAN



N°	#	Section / Message Element	Description	Status	Туре
31.	2.4.1	1.5	Usage rule for Assigner updated.	ACC	CHAN
32.	2.4.1	1.6 – 1.11	Party changed to yellow and usage rule updated. Underlying yellow elements added.	ACC	CHAN
33.	2.4.1	1.12 – 1.14	Usage rule for Agent updated and underlying yellow fields added.	ACC	CHAN
34.	2.4.1	1.15	Usage rule for Assignee updated.	ACC	CHAN
35.	2.4.1	1.16 – 1.21	Party changed to yellow and usage rule updated. Underlying yellow elements added.	ACC	CHAN
36.	2.4.1	1.22 – 1.24	Usage rule for Agent updated and underlying yellow fields added.	ACC	CHAN
37.	2.4.1	2.2	Addition of "AT-56 Timestamp of the Request" added under "NPC Rulebook".	ACC	CHAN
38.	2.5.3	N/A	Addition of the reference to the clarification paper [7] at the end of the chapter,	ACC	CHAN
39.	3.1	N/A	Addition of new table List of changes 2023 v1.2 relative to 2024 v1.0.	ACC	CHAN

3.2 List of changes 2023 v1.2 relative to 2023 v1.1

N°	#	Section / Message Element	Description	Status	Туре
1	2.5.1	N/A	Codes RC06 and RC07 replaced with RC03 and RC04. The change was mistakenly not included in 1.1 minor version update.	ACC	CHAN

3.3 List of changes 2023 v1.1 relative to 2023 v1.0

N°	#	Section / Message Element	Description	Status	Туре
1.	2.5.2	N/A	Name of 3 new ISO codes, PI01, PN01 and PN02 have been changed from "Payer/Payee" to "AccountOwner" after listing the codes as ISO codes.	ACC	CHAN