

Forsikring & Pension

EDI-guide for Panthaverdeklamationer

Bilag 1 EDIFACT

Version 5.4 Final

Dokumentoplysninger

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Projekt:	EDI kontorets branchekoordinerede dataudveksling
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1 Segmentoversigt og "tørresnor"

Dette bilag indeholder segmentbeskrivelser og "tørresnor" for dokumentet IPPOMO/IPPOAD, som er grundlaget for udveksling af informationer om panthaverdeklarerationer. For at spare tid er der kun i meget begrænset omfang foretaget en tilpasning til dansk.

1.1 "Tørresnor" for IPPOMO IPPOAD document

Introduction:

IPPOAD document specificationer

Page No.	Pos. No.	Seg. ID	Name	Base Status	User Status	Max.Use	Group Repeat	Notes and Comments
7	0005	UNA	Service String advice	C		1		
8	0010	UNB	Interchange Header	M	M	1		
10	0001	UNH	Message Header	M	M	1		
12	0006	BGM	Beginning of Message	M	M	1		
14	0011	ATT	Attribute	C		9		
16	0016	RFF	Reference	C		9		
17	0021	DTM	Date/Time/Period	C	Must Use	9		
	0036		Segment Group 1: PNA	C			9	
18	0041	PNA	Party Identification	M	M	1		
	0061		Segment Group 3: ICD-IDE-ATT-DTM-MOA-RFF-FTX	M	M		999	
20	0066	ICD	Insurance Cover Description	M	M	1		
21	0071	IDE	Identity	M	M	9		
24	0076	ATT	Attribute	C		99		
26	0086	DTM	Date/Time/Period	C		99		
27	0091	MOA	Monetary Amount	C		9		
28	0111	RFF	Reference	C		9		
29	0116	FTX	Free Text	C		99		
	0241		Segment Group 6: PNA-SG7-SG8	C			9999	
30	0246	PNA	Party Identification	M	M	1		
	0306		Segment Group 7: CTA-COM	C			9	
33	0311	CTA	Contact Information	M	M	1		
34	0316	COM	Communication Contact	C		9		
	0321		Segment Group 8: COD-ADR	C			999	
35	0326	COD	Component Details	M	M	1		
36	0336	ADR	Address	C		9		
	0663		Segment Group 10: ROD-ATT-DTM-RFF	C			99	
38	0664	ROD	Risk Object Type	M	M	1		
40	0481	ATT	Attribute	C		99		
41	0491	DTM	Date/Time/Period	C		99		
42	0521	RFF	Reference	C		9		
43	1121	UNT	Message Trailer	M	M	1		
44	0040	UNZ	Interchange Trailer	M	M	1		

2 Segmenter

2.1 UNA Service String advice

Position: 0005
Group:
Level: 0
Usage: Conditional (Optional)
Max Use: 1
Purpose: To define the characters selected for use as delimiters and indicators in the rest of the interchange that follows:

The specifications in the Service string advice take precedence over the specifications for delimiters etc. in segment UNB. See clause 4.

When transmitted, the Service string advice must appear immediately before the Interchange Header (UNB) segment and begin with the upper case characters UNA immediately followed by the six characters selected by the sender to indicate, in sequence, the following functions:

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>			<u>User Attributes</u>
UNA1		COMPONENT DATA ELEMENT SEPARATOR	M	1	an1	M
		Værdi : (kolon)				
UNA2		DATA ELEMENT SEPARATOR	M	1	an1	M
		Værdi + (Plus)				
UNA3		DECIMAL NOTATION	M	1	an1	M
		Værdi . (Punktum)				
UNA4		RELEASE INDICATOR	M	1	an1	M
		Værdi ? (Spørsmålstegn)				
UNA5		RESERVED FOR FUTURE USE	M	1	an1	M
		Værdi (Blank)				
UNA6		SEGMENT TERMINATOR	M	1	an1	M
		Værdi ' (Apostrof)				

2.2 UNB Interchange Header

Position: 0010
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To start, identify and specify an interchange

Dependency Notes:
Semantic Notes:
Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>		<u>User Attributes</u>
S001		SYNTAX IDENTIFIER	M	1	M
		Identification of the agency controlling the syntax and indication of syntax level.			
	0001	Syntax identifier	M	a4	M
		Coded identification of the agency controlling a syntax and syntax level used in an interchange.			
		UNOC:3 (fast værdi)			
	0002	Syntax version number	M	n1	M
		Version number of the syntax identified in the syntax identifier (0001).			
		3 Syntaks version 3			
S002		INTERCHANGE SENDER	M	1	M
		Identification of the sender of the interchange.			
	0004	Sender identification	M	an..35	M
		Name or coded representation of the sender of a data interchange.			
		Net adresse på afsender			
	0007	Partner identification code qualifier	C	an..4	
		Qualifier referring to the source of codes for the identifiers of interchanging partners.			
	0008	Address for reverse routing	C	an..14	
		Address specified by the sender of an interchange to be included by the recipient in the response interchanges to facilitate internal routing.			
S003		INTERCHANGE RECIPIENT	M	1	M
		Identification of the recipient of the interchange.			
	0010	Recipient identification	M	an..35	M
		Name or coded representation of the recipient of a data interchange.			
		Net adresse på modtager			
	0007	Partner identification code qualifier	C	an..4	
		Qualifier referring to the source of codes for the identifiers of interchanging partners.			
	0014	Routing address	C	an..14	
		Address specified by the recipient of an interchange to be included by the sender and used by the recipient for routing of received interchanges inside his organization.			
S004		DATE AND TIME OF PREPARATION	M	1	M
		Date and time of preparation of the interchange.			
	0017	Date of preparation	M	n6	M
	Local date when an interchange or a functional group was prepared.				
		Dato i format (YYMMDD)			
	0019	Time of preparation	M	n4	M
	Local time of day when an interchange or a functional group was				

	prepared.
	Tid i format (HHMM)
0020	INTERCHANGE CONTROL REFERENCE M 1 an..14 M Unique reference assigned by the sender to an interchange.
	Entydig forsendelses reference optræder også i UNZ segment
S005	RECIPIENTS REFERENCE PASSWORD C 1 Reference or password as agreed between the communicating partners.
0022	Recipient reference/password M an..14 M Unique reference assigned by the recipient to the data interchange or a password to the recipient's system or to a third party network as specified in the partners interchange agreement.
0025	Recipient reference/password C an2 qualifier Qualifier for the recipient's reference or password.
0026	APPLICATION REFERENCE C 1 an..14 Identification of the application area assigned by the sender, to which the messages in the interchange relate e.g. the message identifier if all the messages in the interchange are of the same type.
0029	PROCESSING PRIORITY CODE C 1 a1 Code determined by the sender requesting processing priority for the interchange.
0031	ACKNOWLEDGEMENT REQUEST C 1 n1 Code determined by the sender for acknowledgement of the interchange.
	1 Altid CONTRL
0032	COMMUNICATIONS AGREEMENT ID C 1 an..35 Identification by name or code of the type of agreement under which the interchange takes place.
	Fast værdi PANTHAVEREDI
0035	TEST INDICATOR C 1 n1 Indication that the interchange is a test.
	0 Produktion
	1 Test

2.3 UNH Message Header

Position: 0001
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: A service segment starting and uniquely identifying a message. The message type code for the Insurance policy administration message is IPPOAD.
 Note: The Insurance policy administration messages conforming to this document must contain the following data in segment UNH, composite S009:
 Data element 0065 IPPOAD 0052 D 0054 99A
 0051 UN

Dependency Notes:
Semantic Notes:
Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
0062		MESSAGE REFERENCE NUMBER Unique message reference assigned by the sender. Samme nummer som i UNT segment	M 1 an..14	M
S009		MESSAGE IDENTIFIER Identification of the type, version etc. of the message being interchanged.	M 1	M
0065		Message type identifier Code identifying a type of message and assigned by its controlling agency. IPPOAD	M an..6	M
0052		Message type version number Version number of a message type. D Draft version/UN/EDIFACT Directory	M an..3	M
0054		Message type release number Release number within the current message type version number (0052). 00A Release 2000 - A	M an..3	M
0051		Controlling agency Code identifying the agency controlling the specification, maintenance and publication of the message type. UN UN/ECE/TRADE/WP.4	M an..2	M
0057		Association assigned code Code, assigned by the association responsible for the design and maintenance of the message type concerned, which further identifies the message. FP Forsikring og Pension	C an..6	
0068		COMMON ACCESS REFERENCE Reference serving as a key to relate all subsequent transfers of data to the same business case or file.	C 1 an..35	
S010		STATUS OF THE TRANSFER Statement that the message is one in a sequence of transfers relating to the same topic.	O 1	X
0070		Sequence message transfer number Number assigned by the sender indicating that the message is an	M n..2	X

addition or change of a previously sent message relating to the same topic.

0073 First/last sequence message transfer indication C a1 X

Indication used for the first and last message in a sequence of the same type of message relating to the same topic.

2.4 BGM Beginning of Message

Position: 0006
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To specify the type of transaction contained within the message.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
C002		DOCUMENT/MESSAGE NAME Identification of a type of document/message by code or name. Code preferred.	C 1	
	1001	Document/message name, coded Document/message identifier expressed in code.	C an..3	
		Z31 Panthaverdeklaration B og F		
		Z32 Panthaverdeklaration L		
		Z34 Panthaverdeklaration F (på landbrug/erhverv notereret indtil 01.04.2006)		
		Z35 Panthaverdeklaration R (kan noteres fra og med 01.04.2006)		
		Z36 Panthaverdeklaration D		
		Z37 Panthaverdeklaration E		
	1131	Code list qualifier Identification of a code list.	O an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X
	1000	Document/message name Plain language identifier specifying the function of a document/message. Panthaverdeklaration	C an..35	
C106		DOCUMENT/MESSAGE IDENTIFICATION Identification of a document/message by its number and eventually its version or revision.	C 1	
	1004	Document/message number Reference number assigned to the document/message by the issuer. Timestamp	C an..35	
	1056	Version To specify the version number or name of an object.	O an..9	X
	1060	Revision number To specify a revision number.	O an..6	X
1225		MESSAGE FUNCTION, CODED Code indicating the function of the message.	C 1 an..3	D
		9 Oprettelse af deklaration		BFRLDE
		12 Semantisk fejl		BFRLDE
		15 Rykker (for accept)		BFRLDE
		27 Afvisning (grundet fejl)		BFRLDE
		29 Accept		BFRLDE
		34 Accept (Overførsel/ingen debitering)		BFRLDE
		48 Afvisning, men: For F og R dækning i 26 uger		BFRL

	For B og L dækning i 21 dage <i>Kan ikke anvendes for D og E</i>	
Z10	Dækning ophørt - Manglende præmiebetaling / selvrisko betaling	BFRLDE
Z11	Dækning ophørt - kaskodækning/branddækning ophørt	BFR
Z12	Dækning ophørt - policen ophørt	BFRLDE
Z15	Forsikringssum ændret <i>Der informeres ikke ved indeksreulering. Ved L informeres der generelt ved ændring</i>	L
Z20	Dækning genetableret	BFRLDE
Z30	Pantet ophørt	BFRLDE
Z38	Udløbsmeddelse til forsikringselskab efter 10 år.	BFRL
Z39	Sendes fra F&P til Forsikringselskabet Meddelelsen implementeres fra 01-09-2012. Udløbsmeddelse til panthaver efter 10 år. Sendes fra F&P til Panthaver	BFRL
Z40	Meddelelsen implementeres fra 01-09-2012. Skift af forsikringselskab (i meddelelsen fra afgivende forsikringselskab)	BFRLDE
Z60	Prioritetsændring på deklaration	BFRL
Z61	Administrativ rettelse af deklarationsdata fra forsikringselskab	BFRLDE
Z70	Kvittering til gammel panthaver ved skift af panthaver	BFRLDE
Z9B	Gennotering af panthaverdeklaration	BFRLDE
Z9C	Skift af forsikringselskab (i meddelelsen fra panthaver)	BFRLDE
Z9D	Skift af panthaver	BFRLDE
Z9F	Porteføljeoverdragelse mellem forsikringselskaber	BFRLDE
Z9P	Porteføljeoverdragelse mellem panthavere	BFRLDE
Z9Z	'Oprettelse' af gammel betalt F-papir-deklaration, koden er udgået	Udgået

4343

RESPONSE TYPE, CODED O 1 an..3 X

Code specifying the type of acknowledgment required or transmitted.

AB Message acknowledgement

Bemærkninger:

C106 1004

Timestamp

Det er et rent teknisk nummer, som bl.a. kan anvendes til dubletkontrol.

Der skal anvendes et timestamp evt. kombineret med en selvvalgt identifikation defineret som:

CCYYMMDDHHMMSSNNxxxxxxxxxxxxxxxxxxxxxx

Hvor CCYY er årstal, MM er måned, DD er dag, HH er timer, MM er minutter, SS er sekunder, NN er hundrededele sekunder (eller 00) og x'erne er en selvvalgt supplerende identifikation på min 0 og max. 19 alfanumeriske tegn.

F.eks: **2006113015221200W1234567**

På F&P's WebEDI server kontrolleres fra 01-09-2012 at referencen har en korrekt syntaks. Fejl i syntaks vil efter 01-09-2012 medføre afvisning med en 12'er.

2.5 ATT Attribute

Position: 0011
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 9
Purpose: To provide coded attributes that describe the type of business transaction, such as 'Quotation Type'.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
9017		ATTRIBUTE FUNCTION QUALIFIER Specification of the meaning of an attribute function.	M 1 an..3	M
		ZMR Fejl hos modtager		
		ZSE Fejl på server		
C955		ATTRIBUTE TYPE Identification of the type of attribute.	C 1	
	9021	Attribute type identification Coded specification of the type attribute.	M an..17	M
		Z02 Policenummer kendes ikke		BFRLDE
		Z03 Registreringsnummer kendes ikke <i>For R må koden kun bruges hvis der er fremsendt et registreringsnummer</i>		BFR
		Z04 Stelnummer kendes ikke		BFR
		Z05 Motornummer kendes ikke		BFRL
		Z05 Motornummer kendes ikke		BFRL
		Z06 SE/CVR-nummer kendes ikke (Panthaver)		BFRLDE
		Z07 CPR-nummer kendes ikke		BFRL
		Z08 Skrognummer kendes ikke		L
		Z09 Byggenummer kendes ikke		L
		Z10 Forsikret i andet selskab <i>(selskabsnavnet overføres i fri tekst feltet)</i>		BFRLDE
		Z11 Forsikringen opsagt af andet forsikringssselskab		BFRLDE
		Z12 Forsikringen opsagt af forsikringstager		BFRLDE
		Z13 Forsikringen i restance		BFRLDE
		Z14 Dækning ikke tegnet eller ophørt		BFRLDE
		Z15 Brand ikke tegnet		BFRDE
		Z16 Mere end 30 dage til ikraft		BFRDE
		Z18 <i>Deklaration skal oprettes som autodeklaration</i>		Udgået
		Z19 <i>Deklaration skal oprettes som landbrugs-/entreprenørmat dekl.</i>		Udgået
		Z20 Anskaffelsessum større end forsikringssum		RE
		Z21 Ukendt forsikringstager		BFRLDE
		Z22 Forkert objektkode		BFR
		Z23 Ukendt objekt (fabikat/model)		BFRL
		Z24 Registreringsår (byggeår) ikke validt		BFRL
		Z26 Forsikringen er ophørt		BFRLDE
		Z28 <i>Skal oprettes som en F-deklaration</i>		Udgået
		Z29 <i>Skal oprettes som en R-deklaration</i>		F

	Z30	Polisen omfatter ikke kørselskasko			Udgået
	Z31	Polisen omfatter ikke maskinkasko			Udgået
	Z32	Polisen omfatter ikke IT-kasko			Udgået
	Z40	Panthaverdeklarationsnummer kendes ikke			BFRLDE
	Z41	Referencenummer kendes ikke			BFRLDE
	Z42	Debitorreference kendes ikke			BFRLDE
	Z50	Kan ikke gennotere			BFRLDE
	Z51	Kan ikke konvertere (udgået jf. Z9Z oprettelse af papirdeklaration)			Udgået
	Z52	Forkert deklarationstype			BFL
	Z60	Dobbeltnotering			BFRLDE
C956	1131	Code list qualifier Identification of a code list.	O	an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O	an..3	X
		ATTRIBUTE DETAILS	O	1	X
	9019	Attribute identification Identification of the attribute related to an entity.	C	an..17	X
	1131	Code list qualifier Identification of a code list.	O	an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O	an..3	X
	9018	Attribute Description of an attribute of an entity.	C	an..35	X

2.6 RFF Reference

Position: 0016
Group:
Level: 1
Usage: Conditional (Optional)
Max Use: 9
Purpose: To provide references for the transaction, such as 'Quote Authorisation Reference', 'Broker Transaction Reference', 'Insurer Transaction Reference' etc.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C506		REFERENCE Identification of a reference. (Fastlægges af afsender og identificerer den enkelte meddelelse. Anføres ved svar og eventuel rykning. Skal være entydig)	M 1	M
	1153	Reference qualifier Code giving specific meaning to a reference segment or a reference number.	M an..3	M
		ZPA Panthaverdeklarationsnummer ZRE Referencenummer ZTS Timestamp fra BGM i en fejlbehæftet meddelelse. (Anvendes ved kode 12 i BGM)		
	1154	Reference number Identification number the nature and function of which can be qualified by an entry in data element 1153 Reference qualifier. Aktuelt nummer	C an..35	
	1156	Line number Number of the line in the document/message referenced in 1154 Reference number.	O an..6	X
	4000	Reference version number To uniquely identify a reference by its version number.	O an..35	X
	1060	Revision number To specify a revision number.	O an..6	X

Bemærkninger:

C506 1154

Reference number

Hvis C506 1153 er lig ZRE (Referencenummer)

Et referencenummer (1154) påføres den enkelte meddelelse af afsenderen i RFF-segmentet.
 Modtageren forpligter sig til at anvende samme nummer i en eventuel svarforsendelse. Hermed sikres en entydighed omkring udvekslingen af EDI-meddelelser.
 Hvis der på et senere tidspunkt på ny udveksles EDI meddelelser vedrørende den pågældende panthaverdeklaration kan der anvendes et nyt referencenummer.

2.7 DTM Date/Time/Period

Position: 0021
Group:
Level: 1
Usage: Conditional (Required)
Max Use: 9
Purpose: To provide dates for the transaction, such as 'Response Date', 'Transaction Date', 'Transaction Expiry Date'.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C507		DATE/TIME/PERIOD Date and/or time, or period relevant to the specified date/time/period type.	M 1	M
	2005	Date/time/period qualifier Code giving specific meaning to a date, time or period.	M an..3	M
		137 Meddelelsesdato Den dato hvor meddelelsen dannes til senere forsendelse. Normalt dags dato.		
	2380	Date/time/period The value of a date, a date and time, a time or of a period in a specified representation. Aktuel dato.	C an..35	
	2379	Date/time/period format qualifier Specification of the representation of a date, a date and time or of a period.	C an..3	
		102 CCYYMMDD		

2.8 PNA Party Identification

Position: 0041 (Trigger Segment)
Group: Segment Group 1 (Party Identification) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: To identify a software supplier that provided software used in the creation of the business transaction as well as the transaction originator and addresses.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
3035		PARTY QUALIFIER Code giving specific meaning to a party.	M 1 an..3	M
		MR Modtager af meddelelsen		
		MS Afsender af meddelelsen		
C206		IDENTIFICATION NUMBER The identification of an object.	O 1	X
	7402	Identity number The number given to an object for its unique identification.	M an..35	X
	7405	Identity number qualifier Code specifying the type/source of identity number.	C an..3	X
		CA Private institution identity number		
	4405	Status, coded Code indicating the relative standing, condition or position.	O an..3	X
C082		PARTY IDENTIFICATION DETAILS Identification of a transaction party by code.	C 1	
	3039	Party identification Code identifying a party involved in a transaction. Aktuel identifikation (maks. 10 tal)	M an..35	M
	1131	Code list qualifier Identification of a code list.	C an..3	NR
		154 Bankregistreringsnummer (4 tal)		
		166 CPR-nummer (10 tal)		
		ZFP Långivernummer (tildelt af F&P) (maks. 10 tal)		
		ZSE CVR/SE-nummer (8 tal)		
		VIR VIR-nummer (VIRnnnnnn, n er tal)		
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X
	3403	NAME TYPE, CODED Code for type of name such as official name, alias.	O 1 an..3	X
	3397	NAME STATUS, CODED To specify the status of a name (such as current name).	O 1 an..3	X
C816		NAME COMPONENT DETAILS To specify a name component.	O 1	X
	3405	Name component qualifier To identify the type of name component.	M an..3	X
	3398	Name component Part of party name such as family name or given name.	C an..70	X
	3401	Name component usage, coded To specify the usage of a name component.	C an..3	X

	3295	Name component original representation, coded	C	an..3	X
C816		To specify the alphabet originally used to represent the name. NAME COMPONENT DETAILS	O	1	X
		To specify a name component.			
	3405	Name component qualifier	M	an..3	X
		To identify the type of name component.			
	3398	Name component	C	an..70	X
		Part of party name such as family name or given name.			
	3401	Name component usage, coded	C	an..3	X
		To specify the usage of a name component.			
	3295	Name component original representation, coded	C	an..3	X
C816		To specify the alphabet originally used to represent the name. NAME COMPONENT DETAILS	O	1	X
		To specify a name component.			
	3405	Name component qualifier	M	an..3	X
		To identify the type of name component.			
	3398	Name component	C	an..70	X
		Part of party name such as family name or given name.			
	3401	Name component usage, coded	C	an..3	X
		To specify the usage of a name component.			
	3295	Name component original representation, coded	C	an..3	X
C816		To specify the alphabet originally used to represent the name. NAME COMPONENT DETAILS	O	1	X
		To specify a name component.			
	3405	Name component qualifier	M	an..3	X
		To identify the type of name component.			
	3398	Name component	C	an..70	X
		Part of party name such as family name or given name.			
	3401	Name component usage, coded	C	an..3	X
		To specify the usage of a name component.			
	3295	Name component original representation, coded	C	an..3	X
C816		To specify the alphabet originally used to represent the name. NAME COMPONENT DETAILS	O	1	X
		To specify a name component.			
	3405	Name component qualifier	M	an..3	X
		To identify the type of name component.			
	3398	Name component	C	an..70	X
		Part of party name such as family name or given name.			
	3401	Name component usage, coded	C	an..3	X
		To specify the usage of a name component.			
	3295	Name component original representation, coded	C	an..3	X
1229		To specify the alphabet originally used to represent the name. ACTION REQUEST/NOTIFICATION, CODED	O	1 an..3	X
		Code specifying the action to be taken or already taken.			

2.9 ICD Insurance Cover Description

Position: 0066 (Trigger Segment)
Group: Segment Group 3 (Insurance Cover Description) Mandatory
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: Identifies an insurance package, product or scheme.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
C330		INSURANCE COVER TYPE To provide the insurance cover type.	M 1	M
	4497	Insurance cover type, coded Specification of the meaning of the insurance cover.	M an..3	M
		ZDU Dummy segment		
		ZIC Forsikringsdækning		
	1131	Code list qualifier Identification of a code list.	O an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X
C331		INSURANCE COVER DETAILS To provide the insurance cover details.	M 1	M
	4495	Insurance cover identification Coded identification of the insurance cover.	C an..17	
		<i>Et F* angiver erhverv og landbrug noteret på F-deklarationer før 01.04.2006</i>		
		ZBA Brand		BF
		ZBT Brand, tyveri og vand		F*R
		ZDU Dummy		Se bem.
		ZKA Kasko med brand		BF
		ZKU Kasko (uden brand)		BF
		ZKK Kørselskasko med brand, tyveri og vand		F*R
		ZK2 Kørselskasko (uden brand, tyveri og vand)		R
		ZKM Maskinkasko med brand, tyveri og vand		F*R
		ZM2 Maskinkasko (uden brand, tyveri og vand)		R
		ZKL Kasko - lystfartøj		L
		ZLS Løsørebrandforsikring m.v.		DE
	1131	Code list qualifier Identification of a code list.	O an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X
	4494	Insurance cover Identification of the insurance cover.	O an..35	X

Bemærkninger:
C330 4497 samt C331 4495

Hvis 4497 er lig "ZDU", Dummy segment sættes 4495 også lig "ZDU"

C330 4497 samt C331 4495 Anvendelse af dækningstyper for D og E deklarationer

Ved D og E deklarationer anvendes dækningstype ZLS fra PH til FS i følgende meddelelser:

9	Oprettelse af deklaration
Z9C	Skift af forsikringssselskab (i meddelelsen fra panthaver)
Z9D	Skift af panthaver

Ved D og E deklarationer anvendes dækningstype ZLS fra FS til PH i følgende meddelelser:

Z9F	Porteføljeoverdragelse mellem forsikringssselskaber
Z70	Kvittering til gammel panthaver ved skift af panthaver
29	Accept
34	Accept (Overførsel/ingen debitering)

2.10 IDE Identity

Position: 0071
Group: Segment Group 3 (Insurance Cover Description) Mandatory
Level: 2
Usage: Mandatory
Max Use: 9
Purpose: To identify an object.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
7495		IDENTIFICATION QUALIFIER To identify a type of object.	M 1 an..3	M
		1 Dummy værdi		
C206		IDENTIFICATION NUMBER The identification of an object.	M 1	M
	7402	Identity number The number given to an object for its unique identification.	M an..35	M
		1 (Der sættes altid et 1 tal)		
	7405	Identity number qualifier Code specifying the type/source of identity number.	O an..3	X
	4405	Status, coded Code indicating the relative standing, condition or position.	O an..3	X
C082		PARTY IDENTIFICATION DETAILS Identification of a transaction party by code.	O 1	X
	3039	Party identification Code identifying a party involved in a transaction.	M an..35	X
	1131	Code list qualifier Identification of a code list.	C an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	C an..3	X
4405		STATUS, CODED Code indicating the relative standing, condition or position.	O 1 an..3	X
1222		CONFIGURATION LEVEL Number indicating the level of an object which is in a hierarchy.	O 1 n..2	X
C778		POSITION IDENTIFICATION To identify the position of an object in a structure containing the object.	O 1	X
	7164	Hierarchical id. Number A unique number assigned by the sender to identify a level within a hierarchical structure.	C an..35	X
	1050	Sequence number Number indicating the position in a sequence.	C an..10	X
C240		PRODUCT CHARACTERISTIC Specific product characteristic data.	O 1	X
	7037	Characteristic identification A code from an industry code list which provides specific data about a product characteristic.	M an..17	X
	1131	Code list qualifier Identification of a code list.	C an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	C an..3	X
	7036	Characteristic	C an..35	X

7036	Free form description of the product characteristic. Characteristic	C	an..35	X
	Free form description of the product characteristic.			

2.11 ATT Attribute

Position: 0076
Group: Segment Group 3 (Insurance Cover Description) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 99
Purpose: To identify a specific attribute.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
9017		ATTRIBUTE FUNCTION QUALIFIER Specification of the meaning of an attribute function.	M 1 an..3	M
		ZPR Prioritet		
		ZDE Deklarationstype		
		ZPT Panttype		
		ZPE Accepteret policedækning for E-deklaration		
C955		ATTRIBUTE TYPE Identification of the type of attribute.	C 1	
	9021	Attribute type identification Coded specification of the type attribute.	M an..17	M
		Følgende koderværdier i 9021 koder anvendes afhængigt af værdien i 9017:		
		Prioritet: Koderne anvendes hvis 9017 er lig "ZPR"		
		Z91 Prioritet 1		
		Z92 Prioritet 2		
		Z93 Prioritet 3		
		Z94 Prioritet 4		
		Deklarationstype: Koderne anvendes hvis 9017 er lig "ZDE"		
		ZAA A-deklaration (udgår som ny pr. 31.12.2000)		
		ZBB B-deklaration		
		ZFF F-deklaration		
		ZLL L-deklaration		
		ZRR R-deklaration (tilgår som ny pr. 01.04.2006)		
		ZDD D-deklaration (tilgår som ny pr. 01.04.2011)		
		ZEE E-deklaration (tilgår som ny pr. 01.04.2011)		
		Panttype: Koderne anvendes hvis 9017 er lig "ZPT"		
		ZLE Leasing		BFRE
		ZPA Pantsætning/transport i forsikringssummen		BFRLD
		ZSA Salg med ejendomsforbehold		BFR
		Accepteret policedækning for E-deklaration:		
		Koderne anvendes i accept (hvis 9017 er lig "ZPE"		
		ZAP Anerkendelse af dækning, iflg. anførte police		
		ZSP Anerkendelse af dækning, idet genstande er opført i særlig position i anførte police		
1131		Code list qualifier Identification of a code list.	O an..3	X
3055		Code list responsible agency, coded	O an..3	X

C956	Code identifying the agency responsible for a code list. ATTRIBUTE DETAILS	O	1	X
	Identification of the attribute related to an entity.			
9019	Attribute identification	C	an..17	X
	Identification of an attribute.			
1131	Code list qualifier	O	an..3	X
	Identification of a code list.			
3055	Code list responsible agency, coded	O	an..3	X
	Code identifying the agency responsible for a code list.			
9018	Attribute	C	an..35	X
	Description of an attribute of an entity.			

**Bemærkninger:
9017 samt
C955 9021**

Anvendelse af "Accepteret policedækning for E-deklaration"

Med angivelse i dataelementerne ATT 9017 = ZPE og ATT C955 9021

Ved E deklarationer anvendes **Accepteret policedækning for E-deklaration** specielt fra FS til PH i følgende meddelelser:

Z9F	Porteføljeoverdragelse mellem forsikringsselskaber
Z70	Kvittering til gammel panthaver ved skift af panthaver
29	Accept
34	Accept (Overførsel/ingen debitering)

Begge eller som minimum en af anerkendelserne af typen Anerkendelse af dækning, iflg. anførte police (ZAP) eller Anerkendelse af dækning, idet genstande er opført i særlig position i anførte police (ZSP) skal anvendes i ovenstående meddelelser.

2.12 DTM Date/Time/Period

Position: 0086
Group: Segment Group 3 (Insurance Cover Description) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 99
Purpose: Contains dates relating to the insurance policy, such as 'Inception Date', 'Expiry Date', 'Renewal Date'.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C507		DATE/TIME/PERIOD Date and/or time, or period relevant to the specified date/time/period type.	M 1	M
	2005	Date/time/period qualifier Code giving specific meaning to a date, time or period.	M an..3	M
	7	<i>Ikrafttrædelsesdato Dette er den dato en police træder i kraft i overtagende forsikringssselskab ved flytning fra et selskab til et andet.</i>		
	39	<i>Udløbsdato Dette er den dato lånet bag pantet er udløbet (er betalt).</i>		
	93	<i>Ophørsdato Dette er den dato hvor dækning er ophørt i forsikringssselskabet.</i>		
	154	<i>Acceptdato Dette er den dato, hvor deklARATIONEN træder i kraft.</i>		
2380		Date/time/period The value of a date, a date and time, a time or of a period in a specified representation. Aktuel dato	C an..35	
2379		Date/time/period format qualifier Specification of the representation of a date, a date and time or of a period.	C an..3	
	102	CCYYMMDD		

2.13 MOA Monetary Amount

Position: 0091
Group: Segment Group 3 (Insurance Cover Description) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: To specify a monetary amount.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C516	MONETARY AMOUNT Amount of goods or services stated as a monetary amount in a specified currency.	M 1	M
	5025 Monetary amount type qualifier Indication of type of amount.	M an..3	M
	116 Anskaffelsessum		RE
	157 Forsikringsssum		L
	316 Deklarationsgebyr		BFRLDE
5004	Monetary amount Beløb	C n..35	
6345	Currency, coded Identification of the name or symbol of the monetary unit involved in the transaction. DKK = Danske kroner EUR = Euro	C an..3	
6343	Currency qualifier Code giving specific meaning to data element 6345 Currency.	O an..3	X
4405	Status, coded Code indicating the relative standing, condition or position.	O an..3	X

Bemærkninger:

C516 5025

Bemærk:
 - Anskaffelsessum skal anføres i en oprettelsesmeddelelse (kode 9 i BGM).
 - Forsikringsssum og deklarationsgebyr skal anføres i en acceptmeddelelse (kode 29 i BGM).

C516 5004

Hvis C516 5025 er lig 316 (deklarationsgebyr) skal beløbet angives i hele danske kroner. Beløbet kan angives med decimalpunktum (eks. 500.00). Hvis der ikke er en decimalmarkering (eks. 500) læses beløbet som hele danske kroner.

Hvis C516 5025 er lig 116 eller 157 (anskaffelsessum eller forsikringsssum) kan beløbet angives i både danske kroner og Euro. Beløbet angives med decimalpunktum. Hvis der ikke er en decimalmarkering, læses det som hele kroner eller Euro.

2.14 RFF Reference

Position: 0111
Group: Segment Group 3 (Insurance Cover Description) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: To specify a reference.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
C506		REFERENCE Identification of a reference.	M 1	M
	1153	Reference qualifier Code giving specific meaning to a reference segment or a reference number.	M an..3	M
		ADC Debitorreferencenummer ICO Policenummer ZSA Særaftalenummer		
	1154	Reference number Identification number the nature and function of which can be qualified by an entry in data element 1153 Reference qualifier. Aktuelt nummer	C an..35	
	1156	Line number Number of the line in the document/message referenced in 1154 Reference number.	O an..6	X
	4000	Reference version number To uniquely identify a reference by its version number.	O an..35	X
	1060	Revision number To specify a revision number.	O an..6	X

2.15 FTX Free Text

Position: 0116
Group: Segment Group 3 (Insurance Cover Description) Mandatory
Level: 2
Usage: Conditional (Optional)
Max Use: 99
Purpose: To specify policy endorsements and to convey text variables with which to complete the endorsement text; and to provide text descriptions.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
4451		TEXT SUBJECT QUALIFIER Code specifying subject of a free text.	M 1 an..3	M
	INS	Forsikringsinformation (anvendes af forsikringsselskabet)		BFLRDE
	ZLS	Løsørespecifikation		DE
4453		TEXT FUNCTION, CODED Code specifying the purpose of the text.	O 1 an..3	X
C107		TEXT REFERENCE Coded reference to a standard text and its source.	O 1	X
	4441	Free text identification Free text in coded form.	M an..17	X
	1131	Code list qualifier Identification of a code list.	C an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	C an..3	X
C108		TEXT LITERAL Free text; one to five lines.	C 1	
	4440	Free text Tekst	M an..70	M
	4440	Free text Tekst	C an..70	
	4440	Free text Tekst	C an..70	
	4440	Free text Tekst	C an..70	
	4440	Free text Tekst	C an..70	
3453		LANGUAGE, CODED Code of language (ISO 639-1988).	O 1 an..3	X
4447		TEXT FORMATTING, CODED Code specifying the formatting parameters for the text.	O 1 an..3	X

Bemærkninger:

C108 4440

Free Text
Hvis 4451 er lig ZLS (Løsørespecifikation)
 RFF segmentet kan repeteres 90 gange vedr. løsørespecifikation.
 Hver repetition kan indeholde 5 specifikationslinier á 70 tegn

2.16 PNA Party Identification

Position: 0246 (Trigger Segment)
Group: Segment Group 6 (Party Identification) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: To provide the name details of one party related to the policy, such as 'Insurer', 'Broker', 'Insured' and 'Driver'.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
3035		PARTY QUALIFIER Code giving specific meaning to a party.	M 1 an..3	M
		BE Panthaver		
		IN Forsikringstager		
		ZNX Forsikringstager (hvis der er mere end 1)		
		ZOX Nyt forsikringselskab		
		GPH Gammel panthaver		
		GFS Gammelt forsikringselskab		
C206		IDENTIFICATION NUMBER The identification of an object.	O 1	X
	7402	Identity number The number given to an object for its unique identification.	M an..35	X
	7405	Identity number qualifier Code specifying the type/source of identity number.	C an..3	X
	4405	Status, coded Code indicating the relative standing, condition or position.	O an..3	X
C082		PARTY IDENTIFICATION DETAILS Identification of a transaction party by code.	C 1	
	3039	Party identification Code identifying a party involved in a transaction. Aktuelt nummer	M an..35	M
	1131	Code list qualifier Identification of a code list.	C an..3	
		154 Bankregistreringsnummer		
		166 CPR-nummer		
		ZFP Långivernummer (tildelt af F&P)		
		ZSE CVR/SE-nummer (8 tal)		
		VIR VIR-nummer (VIRnnnnnn, n er tal)		
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X
3403		NAME TYPE, CODED Code for type of name such as official name, alias.	C 1 an..3	
		ZCP CPR register opbygning		
3397		NAME STATUS, CODED To specify the status of a name (such as current name).	O 1 an..3	X
		2 Current name		
C816		NAME COMPONENT DETAILS To specify a name component.	C 1	
	3405	Name component qualifier To identify the type of name component.	M an..3	M

	10	Fornavn / Efternavn			
	3398	Name component	C	an..70	
		Part of party name such as family name or given name.			
		Første linie i CPR opbygning			
	3401	Name component usage, coded	O	an..3	X
		To specify the usage of a name component.			
	3295	Name component original representation, coded	O	an..3	X
		To specify the alphabet originally used to represent the name.			
C816		NAME COMPONENT DETAILS	C	1	
		To specify a name component.			
	3405	Name component qualifier	M	an..3	M
		To identify the type of name component.			
		ZCO C/O navn eller lokalitet			
	3398	Name component	C	an..70	
		Part of party name such as family name or given name.			
		Anden linie i CPR-opbygning			
	3401	Name component usage, coded	O	an..3	X
		To specify the usage of a name component.			
	3295	Name component original representation, coded	O	an..3	X
		To specify the alphabet originally used to represent the name.			
C816		NAME COMPONENT DETAILS	O	1	X
		To specify a name component.			
	3405	Name component qualifier	M	an..3	X
		To identify the type of name component.			
		1 Surname			
	3398	Name component	C	an..70	X
		Part of party name such as family name or given name.			
	3401	Name component usage, coded	O	an..3	X
		To specify the usage of a name component.			
	3295	Name component original representation, coded	O	an..3	X
		To specify the alphabet originally used to represent the name.			
C816		NAME COMPONENT DETAILS	O	1	X
		To specify a name component.			
	3405	Name component qualifier	M	an..3	X
		To identify the type of name component.			
		5 Second part of a composite surname			
	3398	Name component	C	an..70	X
		Part of party name such as family name or given name.			
	3401	Name component usage, coded	O	an..3	X
		To specify the usage of a name component.			
	3295	Name component original representation, coded	O	an..3	X
		To specify the alphabet originally used to represent the name.			
C816		NAME COMPONENT DETAILS	O	1	X
		To specify a name component.			
	3405	Name component qualifier	M	an..3	X
		To identify the type of name component.			
	3398	Name component	C	an..70	X
		Part of party name such as family name or given name.			
	3401	Name component usage, coded	O	an..3	X
		To specify the usage of a name component.			
	3295	Name component original representation, coded	O	an..3	X

1229

To specify the alphabet originally used to represent the name.

**ACTION REQUEST/NOTIFICATION, O 1 an..3 X
CODED**

Code specifying the action to be taken or already taken.

2.17 CTA Contact Information

Position: 0311 (Trigger Segment)
Group: Segment Group 7 (Contact Information) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: To identify one contact for a party.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
3139		CONTACT FUNCTION, CODED Code specifying the function of a contact (e.g. department or person). IC Informations kontakt	C 1 an..3	
C056		DEPARTMENT OR EMPLOYEE DETAILS Code and/or name of a department or employee. Code preferred.	C 1	
	3413	Department or employee identification Internal identification code.	O an..17	X
	3412	Department or employee The department or person within an organizational entity. Aktuelt navn	C an..35	

2.18 COM Communication Contact

Position: 0316
Group: Segment Group 7 (Contact Information) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 9
Purpose: To provide details of communication numbers for a contact.

Dependency Notes:
Semantic Notes:
Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C076	COMMUNICATION CONTACT Communication number of a department or employee in a specified channel.	M 1	M
3148	Communication number The communication number. Aktuelt nummer	M an..512	M
3155	Communication channel qualifier Code identifying the type of communication channel being used. EM E-post adresse FX Telefaxnummer TE Telefonnummer	M an..3	M

Der anvendes kun op til 25 tegn i informationen i tag 3148

2.19 COD Component Details

Position: 0326 (Trigger Segment)
Group: Segment Group 8 (Component Details) Conditional (Optional)
Level: 2
Usage: Mandatory
Max Use: 1
Purpose: To provide component details of an object (e.g. product, container) such as its type and the material of which it is composed.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C823		TYPE OF UNIT/COMPONENT To identify the type of unit/component of an object (e.g. lock, door, tyre).	C 1	
	7505	Type of unit/component, coded Code identifying the type of unit/component of an object (e.g. lock, door, tyre).	C an..3	
		ZPN Adresse til PNA segment		
	1131	Code list qualifier Identification of a code list.	O an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X
	7504	Type of unit/component Description identifying the type of unit/component of an object (e.g. lock, door, tyre).	O an..35	X
C824		COMPONENT MATERIAL To identify the material of which a component is composed (e.g. steel, plastics).	O 1	X
	7507	Component material, coded Code identifying the material of which a component is composed (e.g. steel, plastics).	C an..3	X
	1131	Code list qualifier Identification of a code list.	C an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	C an..3	X
	7506	Component material Description identifying the material of which a component is composed (e.g. steel, plastics).	C an..35	X

2.20 ADR Address

Position: 0336
Group: Segment Group 8 (Component Details) Conditional (Optional)
Level: 3
Usage: Conditional (Optional)
Max Use: 9
Purpose: To specify an address.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary				
Data Element	Component Element	Name	Base Attributes	User Attributes
C817		ADDRESS USAGE To describe the usage of an address.	C 1	
	3299	Address purpose, coded To specify the purpose of the address.	C an..3	
		1 Bopæl		
	3131	Address type, coded To specify the type of address.	O an..3 X	
		1 Postal address		
	3475	Address status, coded To specify the status of the address.	O an..3 X	
	1 Permanent address			
C090		ADDRESS DETAILS To specify the details of an address.	C 1	
	3477	Address format, coded To specify the content of the various address components.	M an..3 M	
		1 Bopæls adresse		
	3286	Address component To specify a component of an address.	M an..70 M	
		Linie 3 i CPR-opbygning		
	3286	Address component To specify a component of an address.	C an..70	
		Linie 4 i CPR-opbygning		
	3286	Address component To specify a component of an address.	O an..70 X	
	3286 Address component To specify a component of an address.	O an..70 X		
	3286 Address component To specify a component of an address.	O an..70 X		
3164	CITY NAME Name of a city (a town, a village) for addressing purposes.	C 1 an..35		
	Postdistrikt (By)			
3251	POSTCODE IDENTIFICATION Code defining postal zones or addresses.	C 1 an..9		
	Postnummer			
3207	COUNTRY, CODED Identification of the name of a country or other geographical entity as specified in ISO 3166.	C 1 an..3		
	ISO 3166 Landekode			
C819		COUNTRY SUB-ENTITY DETAILS To specify a part of a country (eg county or part of a city).	O 1 X	
	3229	Country sub-entity identification	C an..9 X	

		Identification of the name of sub-entities (state, province) defined by appropriate governmental agencies.			
	1131	Code list qualifier	C	an..3	X
		Identification of a code list.			
	3055	Code list responsible agency, coded	C	an..3	X
		Code identifying the agency responsible for a code list.			
	3228	Country sub-entity	C	an..35	X
		Name of sub-entities (state, province) defined by appropriate governmental agencies.			
C517		LOCATION IDENTIFICATION	O	1	X
		Identification of a location by code or name.			
	3225	Place/location identification	C	an..25	X
		Identification of the name of place/location, other than 3164 City name.			
	1131	Code list qualifier	C	an..3	X
		Identification of a code list.			
	3055	Code list responsible agency, coded	C	an..3	X
		Code identifying the agency responsible for a code list.			
	3224	Place/location	C	an..70	X
		Name of place/location, other than 3164 City name.			

**Bemærkninger:
3207**

Country, coded

Landekode angives med ISO 3166, specifikt den første del af standarden ISO 3166-1, der definerer koder for lande og selvstyrer. Af de tre 3 sideopstillede inddelinger af landekoder, som ISO 3166-1 består af; - alpha-2, alpha-3 og numerisk 3 cifre anvendes specifikt: ISO 3166-1 alpha-2, der består af 2 bogstaver.

Ingen landekode vil default blive tolket, som om land er lig Danmark (DK)

Se ISO standarden (med engelske landekoder):

<http://www.iso.org/iso/en/prods-services/iso3166ma/02iso-3166-code-lists/list-en1.html>

Uddrag fra ISO 3166-1 alpha-2 med danske landenavne fra "Skat"s hjemmeside: <http://www.skat.dk/SKAT.aspx?oID=117265&vID=201244>

DANMARK	DK
DJIBOUTI	DJ
DOMINICA	DM
DOMINIKANSKE REP., DEN	DO
ECUADOR	EC
EL SALVADOR	SV
ELFENBENSKYSTEN	CI
ENGLAND/NORDIRLAND	GB

2.21 ROD Risk Object Type

Position: 0664 (Trigger Segment)
Group: Segment Group 10 (Risk Object Type) Conditional (Optional)
Level: 1
Usage: Mandatory
Max Use: 1
Purpose: To identify a type of object at risk.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
C851		RISK OBJECT TYPE Specification of a type of risk object.	C 1	
	7179	Risk object type identification Identification of a type of risk object. <i>Et F* angiver erhverv og landbrug noteret på F-deklarerationer før 01.04.2006</i>	C an..17	
		Z01 Personbiler (små)		BF
		Z02 Personbiler (store) inkl. Busser		BF
		Z03 Varevogne		BF
		Z04 Lastbiler		BF
		Z05 Påhængsvogne		BF
		Z06 Sættevogne		BF
		Z07 Motorcykel		BF
		Z08 Traktorer (med nummerplade)		BF
		Z09 Traktorpåhængsvogn		BF
		Z10 Campingvogne		BF
		Z11 Diverse påhængsredskaber (med nummerplade)		BF
		Z12 Motorredskab/godstransport (med nummerplade)		BF
		Z16 Knallerter		F
		Z30 Lystfartøj		L
		Z40 Løsøre		DE
		Z50 Kran		R
		Z51 Andet påmonteret udstyr		R
		Z60 Diverse påhængsredskaber		R
		Z61 Motorredskab/godstransport		R
		Z70 Landbrugsredskab inkl. traktor		F*R
		Z80 Entreprenørmateriel		F*R
		Z90 Andet		R
	1131	Code list qualifier Identification of a code list.	O an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X
C852		RISK OBJECT SUB-TYPE To provide identification details for a risk object sub-type.	O 1	X
	7177	Risk object sub-type identification Identification of a risk object sub-type.	O an..17	X
	1131	Code list qualifier Identification of a code list.	O an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X

7176	Risk object sub-type Risk object sub-type in plain language.	O	an..70	X
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2.22 ATT Attribute

Position: 0481
Group: Segment Group 10 (Risk Object Type) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 99
Purpose: To identify a specific attribute.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

Data Element	Component Element	Name	Base Attributes	User Attributes
9017		ATTRIBUTE FUNCTION QUALIFIER Specification of the meaning of an attribute function. 8 Objekt struktur attribut	M 1 an..3	M
C955		ATTRIBUTE TYPE Identification of the type of attribute.	C 1	
	9021	Attribute type identification Coded specification of the type attribute. Z01 Fabrikat Z02 Model	M an..17	M
	1131	Code list qualifier Identification of a code list.	O an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X
C956		ATTRIBUTE DETAILS Identification of the attribute related to an entity.	C 1	
	9019	Attribute identification Identification of an attribute.	O an..17	X
	1131	Code list qualifier Identification of a code list.	O an..3	X
	3055	Code list responsible agency, coded Code identifying the agency responsible for a code list.	O an..3	X
	9018	Attribute Description of an attribute of an entity. Tekst svarende til relevant kode i 9021 Ved lystfartøjer anføres fabrikat og model i samme felt (Z01). Der er blank mellem fabrikat og model.	C an..35	

2.23 DTM Date/Time/Period

Position: 0491
Group: Segment Group 10 (Risk Object Type) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 99
Purpose: Contains dates related to the licence, such as 'Issue Date', 'Expiry Date'.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
C507		DATE/TIME/PERIOD Date and/or time, or period relevant to the specified date/time/period type.	M 1	M
	2005	Date/time/period qualifier Code giving specific meaning to a date, time or period.	M an..3	M
		375 Første registreringsdato (år)		BFR
		375 Byggeår (år)		L
	2380	Date/time/period The value of a date, a date and time, a time or of a period in a specified representation. Dato	C an..35	
	2379	Date/time/period format qualifier Specification of the representation of a date, a date and time or of a period.	C an..3	
		102 CCYMMDD		BFR
		602 CCYY (skal anføres som minimum)		BFLR

Bemærkninger:

DTM

Bemærk:
 Dette DTM segment skal anvendes, hvis der angives et registreringsnummer i efterfølgende RFF.

2.24 RFF reference

Position: 0521
Group: Segment Group 10 (Risk Object Type) Conditional (Optional)
Level: 2
Usage: Conditional (Optional)
Max Use: 9
Purpose: To specify a reference.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element</u>	<u>Name</u>	<u>Base Attributes</u>		<u>User Attributes</u>
C506		REFERENCE	M	1	M
		Identification of a reference.			
	1153	Reference qualifier	M	an..3	M
		Code giving specific meaning to a reference segment or a reference number.			
		AAQ <i>Containernummer(udgået – anvendes ikke)</i>			
		VT Registreringsnummer			BFR
		Z01 <i>Motornummer (benævnes motorfabrikat for lystbåd)</i>			BFRL
		Z02 Leasingmærkatnummer			BFR
		Z03 Stelnummer			BFR
		Z04 Byggenummer			L
		Z05 Skrognummer			L
	1154	Reference number	C	an..35	
		Identification number the nature and function of which can be qualified by an entry in data element 1153 Reference qualifier.			
		Aktuelt nummer			
	1156	Line number	O	an..6	X
		Number of the line in the document/message referenced in 1154 Reference number.			
	4000	Reference version number	O	an..35	X
		To uniquely identify a reference by its version number.			
	1060	Revision number	O	an..6	X
		To specify a revision number.			

Bemærkninger:

C506 1154

Bemærk:

Ønskenummerplader placeres venstrestillet uden blanke.

Registreringsnummer venstrestillet uden blanke.

Altid store bogstaver i registrerings- og stelnummer (mellemlinjer og bindestreger fjernes).

Stelnummer kan være op til 20 karakterer langt - (udvidet fra 17 karakterer med udgivelse af guiden i version 5.2)

Mindst en af nummerinformationerne (1153) skal være angivet.

2.25 UNT Message Trailer

Position: 1121
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
0074	NUMBER OF SEGMENTS IN A MESSAGE Control count of number of segments in a message.	M 1 n..6	M
0062	MESSAGE REFERENCE NUMBER Unique message reference assigned by the sender.	M 1 an..14	M

2.26 UNZ Interchange Trailer

Position: 0040
Group:
Level: 0
Usage: Mandatory
Max Use: 1
Purpose: To end and check the completeness of an interchange.

Dependency Notes:

Semantic Notes:

Comments:

Data Element Summary

<u>Data Element</u>	<u>Component Element Name</u>	<u>Base Attributes</u>	<u>User Attributes</u>
0036	INTERCHANGE CONTROL COUNT Count either of the number of messages or, if used, of the number of functional groups in an interchange. Antal meddelelser i forsendelsen	M 1 n..6	M
0020	INTERCHANGE CONTROL REFERENCE Unique reference assigned by the sender to an interchange. Entydig forsendelses reference lig med dataelement 0020 i UNB segment	M 1 an..14	M