

Anwendungstabelle

ActivationDocument

für den Redispatch 2.0

Version: 1.1

Publikationsdatum: 30.09.2022

Stand Formatbeschreibung: 1.1
Autor: BDEW



ActivationD	Oocument si	Abruf im Aufforderungsfall mit Delta-/Sollwertanweisung							
	Prozessschrii		2	3	4	5	6		
Häufigkeit	Element/ vo	n NB (anwNB)	DP	EIV	NB (anwNB)	DP	LF		
паціівкей	Attribut a	n DP	EIV	DP -> NB	DP	LF	BKV		
otional	DtdBDEWNachrichtenVersion	1.1	1.1		1.1	1.1	1.1		
1	xsd:sequence								
1	DocumentIdentification								
quired	V	x	X		x	x	X		
1	DocumentVersion								
quired	V	x	x		x	X	X		
1	DocumentType								
quired	V	A96	A96		A96	A96	A96		
1	ProcessType								
quired	v	A41	A41		A41	A41	A41		
1	SenderIdentification								
quired	ν	MP-ID	MP-ID		MP-ID	MP-ID	MP-ID		
quired	codingScheme	A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE		
1	SenderRole								
quired	v	A18	A39		A18	A39	Z01		
1	ReceiverIdentification								
quired	ν	MP-ID	MP-ID		MP-ID	MP-ID	MP-ID		
quired	codingScheme	A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE		
1	ReceiverRole								
quired	v	A39	A27		A39	Z01	A08		
1	CreationDateTime								
quired	v	X	X		X	X	X		
1	ActivationTimeInterval								
quired	v	X	X		X	X	X		
1	OrderIdentification								
quired	v								
1	OrderIdentificationVersion								
quired	v								
2	ActivationTimeSeries								
. 1	xsd:sequence								
1	AllocationIdentification								
quired	V	X	X		x	X	х		
1	ResourceProvider								
quired	ν	MP-ID EIV	MP-ID EIV		MP-ID EIV	MP-ID EIV	MP-ID EIV		
quired	codingScheme	A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE		
1	BusinessType					······································			
quired	V	A46 A85	A46 A85		A46 A85	A46 A85	A46 A85		
1	AcquiringArea								
quired	V	10YCB-GERMANY8	10YCB-GERMANY8		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8		
quired	codingScheme	A01	A01		A01	A01	A01		
1	ConnectingArea								



Property Property Section Property Section Property	ActivationD	Oocument SD		Abruf im	Aufforderungsf	all mit Delta-/Sollwertan	weisung	
Marriagnesis Marr			1	2	3	4	5	6
Aktribut	112fielesia	Element/ von	NB (anwNB)	DP	EIV	NB (anwNB)	DP	LF
1000E-NWENET 1000E-NWENT 1000E-NWENET	наитідкеїт	Attribut an	DP	EIV	DP -> NB	DP	LF	BKV
Sequence V			10YDE-VE2	10YDE-VE2		10YDE-VE2	10YDE-VE2	10YDE-VE2
1000E-RNNW—N 1000E-RNNW—N			10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
10YELNSBURG—3	equired	ν	10YDE-EON1	10YDE-EON1		10YDE-EON1	10YDE-EON1	10YDE-EON1
Manufact			10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
May Pick Pi			10YFLENSBURG3	10YFLENSBURG3		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
MAW P1 P1 MAW P1 MAW P1 MAW P1 MAW P1 P1 MAW P1 P1 MAW P1 P1 MAW P1	equired	codingScheme	A01	A01		A01	A01	A01
Direction Sequence	1	MeasureUnit						
March Marc		•	MAW P1 [2]	MAW P1 [2]		MAW P1 [2]	MAW P1 [2]	MAW P1 [2]
Satus A								
ResourceObject			A01 A02	A01 A02		A01 A02	A01 A02	A01 A02
ResourceObject								
SR-ID SR-I			A10	A10		A07	A07	A07
SendersDocumentUnification V			50.10	CD 1D		60.10	CD 1D	CD ID
SendersDocumentIdentification v x 4 x x		•						
V X 4 X X			NDE	NDE		NDE	NDE	NDE
Senders Send	1		[4]	[4]		[4]	[4]	v [4]
Senders Send			X [4]	x [4]		X [4]	X [4]	X [4]
SendersDocumentDateTime equired V V V V V V V V V			v [4]	v [4]		V [4]	v [4]	v [4]
equired v 11 Senders TimeSeries identification equired v 21 Original Sender identification equired v 21 Original Sender identification equired v 31 Original Document identification equired v 41 Original Document version equired v 51 Original Document identification equired v 71 Original Document identification equired v 81 X 8			X [4]	X [4]		× [4]	X [4]	X [4]
SenderSTimeSeriesIdentification equired								
Page		•						
Original Sender Interval Original Sender Int								
MP-ID NB								
Equired CodingScheme A10 NDE		_		MP-ID NB			MP-ID NB	MP-ID NB
O1 OriginalDocumentIdentification equired V		codingScheme						
		OriginalDocumentIdentification						
OriginalDocumentVersion Prism Pr	equired	v		x			X	X
1	1	OriginalDocumentVersion						
equired v x x x x x x x x x x x x x x x x x x	equired	ν		x			X	Х
Continual Contin	1	OriginalDocumentDateTime						
Period V	equired	v		x			X	X
1 xsd:sequence	1	OriginalAllocationIdentification						
1 xsd:sequence	equired			X			X	X
1 TimeInterval equired	1	Period						
equired v x x x x x x x x x x x x x x x x x x	1	xsd:sequence						
1 Resolution equired v PT15M PT15M PT15M PT15M PT15M 2100 Interval	1	TimeInterval						
equired v PT15M PT15M PT15M PT15M PT15M PT15M 2 100	equired	ν	Х	Х		х	X	X
2 100 Interval	1	Resolution						
2100	equired	V	PT15M	PT15M		PT15M	PT15M	PT15M
1 ysd:sequence	2 100	Interval						
	1	xsd:sequence						



ActivationD	Oocument SD		Abruf ir	n Aufforderungsfa	all mit Delta-/Sollwertan	weisung	
Activations	Prozessschritt		2	3	4	5	6
	Element/ von	NB (anwNB)	DP	EIV	NB (anwNB)	DP	LF
Häufigkeit	Attribut an	DP	EIV	DP -> NB	DP	LF	BKV
11	Pos						
required	v	Х	X		X	X	Х
11	Qty						
required	ν	X	X		X	X	X
02	Reason						
11	xsd:sequence						
11	ReasonCode						
required	V	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10		Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10
01	ReasonText						
required	V						
0 unbounded							
11	xsd:sequence						
11	ReasonCode						
required	ν						
01	ReasonText						
required	v ScheduleTimeSeries				[F]	[F]	[5]
0 unbounded	Schedule i imeSeries				[5]	[5]	[5]
11	xsd:sequence						
11	TimeSeriesIdentification						
required	v				X	X	X
11 required	BusinessType v				Z07	Z 07	Z07
11	Product				207	207	207
required	V				8716867000016	8716867000016	8716867000016
11	InArea				0,1000,000010	0.1000.000010	0,100,0001
					10YDE-VE2	10YDE-VE2	10YDE-VE2
					10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	ν				10YDE-EON1	10YDE-EON1	10YDE-EON1
					10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
					10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codingScheme				A01	A01	A01
11	OutArea				10VDE VE 31	10VDE VE 31	10VDE VE 31
					10YDE-VE2 10YDE-RWENETI	10YDE-VE2	10YDE-VE2
roquirod	v				10YDE-RWENETI 10YDE-EON1	10YDE-RWENETI	10YDE-RWENET 10YDE-EON1
required	v				10YDE-EON1	10YDE-EON1 10YDE-ENBWN	10YDE-EON1 10YDE-ENBWN
					10YFLENSBURG3	10YDE-ENBWN 10YFLENSBURG3	10YFLENSBURG3
required	codingScheme				A01	A01	A01
11	InParty				AO1	AU1	AUI
required	V				x	X	х
required	codingScheme				A01	A01	A01
11	OutParty						



ActivationD	Occument	SD		Abruf	im Aufforderungsfal	l mit Delta-/Sollwertany	veisung	
		Prozessschritt	1	2	3	4	5	6
Häufigkeit	Element/	von	NB (anwNB)	DP	EIV	NB (anwNB)	DP	LF
Hauligkeit	Attribut	an	DP	EIV	DP -> NB	DP	LF	BKV
required	ν					Х	Х	Х
required	codingScheme					A01	A01	A01
11	MeasurementUnit	:						
required	ν					MAW	MAW	MAW
11	Period							
11	xsd:sequence							
11	TimeInterval							
required	ν					X	x	x
11	Resolution							
required	ν					PT15M	PT15M	PT15M
92 100	Interval							
11	xsd:sequen	ce						
11	Pos							
required	ν					x	X	x
11	Qty							
required	ν					X	x	x



ActivationD	ocument	SD		Abı	ruf im Duldung	sfall mit Sollwertanweis	sung	
	F	rozessschritt	1	2	3	4	5	6
Häufigkeit	Element/	von	NB (anwNB)	DP	EIV	EIV	DP	LF
naungken	Attribut	an	DP	EIV	DP -> NB	BTR	LF	BKV
ptional	DtdBDEWNachrichtenVersion		1.1	1.1		1.1	1.1	1.1
l 1	xsd:sequence							
l 1	DocumentIdentification							
equired	ν		X	x		x	x	X
1	DocumentVersion							
equired	v		X	X		X	X	X
1	DocumentType							
equired	ν		A96	A96		A96	A96	A96
1	ProcessType							
equired	ν		A41	A41		A41	A41	A41
1	SenderIdentification							
equired	ν		MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
equired	codingScheme		A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
1	SenderRole							
equired	ν		A18	A39		A27	A39	Z01
1	ReceiverIdentification							
equired	ν		MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
equired	codingScheme		A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
1	ReceiverRole							
equired	ν		A39	A27		A21	Z01	A08
l 1	CreationDateTime							
equired	ν		x	x		x	x	X
1	ActivationTimeInterval							
equired	ν		x	x		x	x	X
1	OrderIdentification							
equired	ν							
1	OrderIdentificationVersion							
equired	ν							
2	ActivationTimeSeries							
1	xsd:sequence							
1	AllocationIdentification							
equired	ν		x	X		X	X	х
1	ResourceProvider							
equired	ν	j	MP-ID EIV [3]	MP-ID EIV [3]		MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]
equired	codingScheme	ľ	A10 NDE [3]	A10 NDE [3]		A10 NDE [3]	A10 NDE [3]	A10 NDE [3]
1	BusinessType							
equired	v		A85	A85		A85	A85	A85
1	AcquiringArea	·····						
equired	v		10YCB-GERMANY8	10YCB-GERMANY8		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
equired	codingScheme		A01	A01		A01	A01	A01
1	ConnectingArea					<u>-</u>		



ActivationD	ocument	SD		Abı	uf im Duldung	sfall mit Sollwertanweis	ung	
		Prozessschritt	1	2	3	4	5	6
Häufigkeit	Element/	von	NB (anwNB)	DP	EIV	EIV	DP	LF
Hautigkeit	Attribut	an	DP	EIV	DP -> NB	BTR	LF	BKV
			10YDE-VE2	10YDE-VE2		10YDE-VE2	10YDE-VE2	10YDE-VE2
			10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	ν		10YDE-EON1	10YDE-EON1		10YDE-EON1	10YDE-EON1	10YDE-EON1
			10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
			10YFLENSBURG3	10YFLENSBURG3		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
equired	codingSch	eme	A01	A01		A01	A01	A01
1	MeasureUni	t						
equired	ν		P1	P1		P1	P1	P1
l 1	Direction							
equired	ν		A01 A02	A01 A02		A01 A02	A01 A02	A01 A02
1	Status							
equired	v		A07	A07		A07	A07	A07
l1	ResourceOb	ject	an :-	an :-		an :-	an :-	a- :-
equired	V		SR-ID	SR-ID		SR-ID	SR-ID	SR-ID
equired	codingSch		NDE	NDE		NDE	NDE	NDE
1		umentIdentification				r		f +1
	V		x [4]	x [4]		x [4]	x [4]	x [4]
)1	SendersDoci	umentVersion	[4]	[4]		[4]	[4]	[4]
equired		umentDateTime	x [4]	x [4]		x [4]	x [4]	x [4]
) 1	v	imentDateTime						
equired		SeriesIdentification						
equired	V	Seriesidentification						
) 1		lerIdentification						
equired	V	deridentification		MP-ID NB		MP-ID NB	MP-ID NB	MP-ID NB
equired	codingSch	eme		A10 NDE		A10 NDE	A10 NDE	A10 NDE
) 1	.	umentidentification		AIOJNDL		AIOINDL	AIOINDL	AIOINDL
equired	V			X		X	X	x
1	OriginalDocu	umentVersion						
equired	ν			X		Х	X	x
) 1	OriginalDoc	umentDateTime						
equired	v			X		X	X	х
1	OriginalAllo	cationIdentification						
equired	v			X		X	X	х
1	Period							
1	xsd:seque	nce						
1	TimeIn	terval						
equired	ν		X	X		X	X	X
1	Resolut	ion						
equired	ν		PT15M	PT15M		PT15M	PT15M	PT15M
2 100	Interva	I						
1	xsd:s	equence						



ActivationDo	ocument s _D		Abruf im Duldungsfall mit Sollwertanweisung									
, 101.101.101.101	Prozessschriti		2	3	4	5	6					
1196114	Element/ vor	NB (anwNB)	DP	EIV	EIV	DP	LF					
Häufigkeit	Attribut ar	DP	EIV	DP -> NB	BTR	LF	BKV					
l 1	Pos											
required	v	x	X		X	X	X					
11	Qty											
required	v	X	X		X	X	X					
02	Reason											
11	xsd:sequence											
l 1	ReasonCode											
required	v	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10		Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10					
01	ReasonText											
required	v											
0 unbounded	Reason											
11	xsd:sequence											
11	ReasonCode											
required	ν											
01	ReasonText											
required	V						[-]					
0 unbounded	ScheduleTimeSeries	[5]	[5]		[5]	[5]	[5]					
11	xsd:sequence											
11	TimeSeriesIdentification											
required	V	x	X		X	X	X					
11	BusinessType	707	707		707	707	707					
required 11	V Product	Z07	Z07		Z07	Z07	Z07					
required	v	8716867000016	8716867000016		8716867000016	8716867000016	8716867000016					
1 1	InArea	8710807000010	8710807000010		8710807000010	8710807000010	8/1080/000010					
		10YDE-VE2	10YDE-VE2		10YDE-VE2	10YDE-VE2	10YDE-VE2					
		10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI					
required	ν	10YDE-EON1	10YDE-EON1		10YDE-EON1	10YDE-EON1	10YDE-EON1					
•		10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN					
		10YFLENSBURG3	10YFLENSBURG3		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3					
required	codingScheme	A01	A01		A01	A01	A01					
11	OutArea											
		10YDE-VE2	10YDE-VE2		10YDE-VE2	10YDE-VE2	10YDE-VE2					
		10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI					
required	v	10YDE-EON1	10YDE-EON1		10YDE-EON1	10YDE-EON1	10YDE-EON1					
		10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN					
	codingSchare	10YFLENSBURG3	10YFLENSBURG3		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3					
required 1 1	codingScheme InParty	A01	A01		A01	A01	A01					
required	inparty v	x	x		x	X	x					
required	codingScheme	A01	A01		A01	A01	A01					
1 1	OutParty	701	TOI		701	LOI	TOI					



ActivationD	Oocument	SD						
		Prozessschritt	1	2	3	4	5	6
Häufigkeit	Element/	von	NB (anwNB)	DP	EIV	EIV	DP	LF
- raungnere	Attribut	an	DP	EIV	DP -> NB	BTR	LF	BKV
required	ν		X	X		X	x	x
required	codingScheme		A01	A01		A01	A01	A01
11	MeasurementUnit							
required	ν		MAW	MAW		MAW	MAW	MAW
11	Period							
11	xsd:sequence							
11	TimeInterval							
required	ν		x	X		X	x	x
11	Resolution							
required	ν		PT15M	PT15M		PT15M	PT15M	PT15M
92 100	Interval							
11	xsd:sequence	2			****			
11	Pos							
required	ν		X	X		X	x	x
11	Qty							
required	v		x	X		x	x	x



ActivationD	Pocument Pocument	SD	Übermittlung des A	brufs einer steuerbar	en Ressource an anw	reisenden NB mit DP	_	iner steuerbaren Ressource en NB ohne DP
		Prozessschritt		2	3	4	1	2
	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Häufigkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
optional	DtdBDEWNachrichtenVersion		1.1	1.1	1.1	1.1	1.1	1.1
11	xsd:sequence							
11	DocumentIdentification							
required	v		X	X	X	X	x	x
11	DocumentVersion							
required	ν		Х	X	X	X	x	x
11	DocumentType							
required	v		A96	A96	A41	A41	A96	A41
11	ProcessType							
required	ν		A41	A41	A41	A41	A41	A41
11	SenderIdentification							
required	v		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	SenderRole							
required	ν		A18	A39	A18	A39	A18	A18
11	ReceiverIdentification							
required	v		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole							
required	ν		A39	A18	A39	A18	A18	A18
11	CreationDateTime							
required	ν		X	X	X	X	x	x
11	ActivationTimeInterval							
required	V		X	X	X	X	x	X
01	OrderIdentification							
required	V				X	X		X
01	OrderIdentificationVersion	1						
required	v ActivationTimeSeries				X	X		X
12	Activation i imeseries							
11	xsd:sequence							
11	AllocationIdentification	on						
required	v		х	X	X	X	x	x
01	ResourceProvider							
required	ν		MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]
required	codingScheme		A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]
11	BusinessType							
required	ν		A46 A85	A46 A85	A46 A85	A46 A85	A46 A85	A46 A85
11	AcquiringArea							
required	ν		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme		A01	A01	A01	A01	A01	A01
11	ConnectingArea							



		Übermittlung des /	hrufe ainer etauerha	ren Ressource an anw	roisandan NP mit DD	Übermittlung des Abrufs e	iner steuerbaren Ressource
ActivationD	Oocument Si	Obermittiung des <i>F</i>	Abruis einer steuerba	ren kessource an anw	eisenden NB mit DP	an anweisend	en NB ohne DP
	Prozessschri	tt 1	2	3	4	1	2
Häufigkeit	Element/ vo	n NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Hauligkeit	Attribut a	n DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
		10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2
		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	ν	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codingScheme	A01	A01	A01	A01	A01	A01
l 1	MeasureUnit						
required	ν	MAW P1	MAW P1	MAW P1	MAW P1	MAW P1	MAW P1
11	Direction						
required	v	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02
11	Status						
required	ν	A10	A10	A06	A06	A10	A06
11	ResourceObject						
required	V	SR-ID	SR-ID	SR-ID	SR-ID	SR-ID	SR-ID
required	codingScheme	NDE	NDE	NDE	NDE	NDE	NDE
01	Senders Document Identification						
	V	Х	X			x	
01	Senders Document Version v						
required	•	X	X			X	
01	SendersDocumentDateTime						
required	v Senders Time Series I dentification						
01	v						
required	OriginalSenderIdentification						
required	v		MP-ID anf. NB		MP-ID anw. NB		
required	codingScheme		A10 NDE		A10 NDE		
0 1	OriginalDocumentIdentification		ATOUNDE		AIUINDL		
required	V		x		x		
01	OriginalDocumentVersion		^		^		
required	v		x		x		
D 1	OriginalDocumentDateTime				^		
required	ν		x		х		
01	OriginalAllocationIdentification						
required	v		X		х		
11	Period						
11							
11	xsd:sequence						
11	TimeInterval						
required	V	X	X	X	X	x	x
11	Resolution						
equired	<i>v</i>	PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
92 100	Interval						
11	xsd:sequence						



ActivationD	ocument	Übermittlung des A	Abrufs einer steuerba	en Ressource an anw	veisenden NB mit DP		iner steuerbaren Ressource en NB ohne DP
	Prozessschi	itt 1	2	3	4	1	2
112	Element/ v	on NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Häufigkeit	Attribut	an DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
11	Pos						
required	ν	X	X	х	х	x	x
11	Qty						
required	v	x	Х	Х	Х	x	x
02	Reason						
11	xsd:sequence						
11	ReasonCode						
required	V	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	A44 A95	A44 A95	Z05 Z06 Z09 Z10	A44 A95
01	ReasonText						
required	v			0	0		o
0 unbounded	Reason						
11	xsd:sequence						
11	ReasonCode						
required	V			A57 A95 A96	A57 A95 A96		A57 A95 A96
01	ReasonText			7.57 [7.55]7.55	7.57 7.55 7.55		7.57 [7.55] 7.50
required	V						0
	ScheduleTimeSeries	[5]	[5]	[5]	[5]	[5]	[5]
0 unbounded		[9]	[5]	[0]	,	[0]	,
11	xsd:sequence						
11	TimeSeriesIdentification						
required	ν	х	X	Х	Х	x	x
11	BusinessType						
required	V	Z07	Z07	Z07	Z07	Z07	Z07
11	Product						
required	v	8716867000016	8716867000016	8716867000016	8716867000016	8716867000016	8716867000016
11	InArea	400000000					
		10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2
		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	v	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
	anding C-b	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required 11	codingScheme OutArea	A01	A01	A01	A01	A01	A01
11	OutArea	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2
		10YDE-VE2 10YDE-RWENET	10YDE-VE2 10YDE-RWENETI	10YDE-VE2 10YDE-RWENET	10YDE-VE2 10YDE-RWENETI	10YDE-VE2 10YDE-RWENET	10YDE-VE2 10YDE-RWENET
required	v	10YDE-RWENET[10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1
requireu	v	10YDE-EONN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codingScheme	A01	A01	A01	A01	A01	A01
11	InParty	VOT	HUI	701	VOT	701	701
required	v	x	х	х	х	x	x
required	codingScheme	A01	A01	A01	A01	A01	A01
11	OutParty			<u>.</u>			



ActivationD	Oocument	SD	Übermittlung des A	brufs einer steuerbar	en Ressource an anw	Übermittlung des Abrufs einer steuerbaren Ressource an anweisenden NB ohne DP		
		Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Hauligkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
required	v		Х	Х	Х	Х	х	x
required	codingScheme		A01	A01	A01	A01	A01	A01
11	MeasurementUnit							
required	ν		MAW	MAW	MAW	MAW	MAW	MAW
11	Period							
11	xsd:sequence							
11	TimeInterval							
required	ν		х	X	Х	X	x	x
11	Resolution							
required	ν		PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
92 100	Interval							
11	xsd:sequence	2						
11	Pos							
required	ν		х	X	X	X	x	x
11	Qty							
required	v		х	x	x	x	x	x



ActivationD	Occument	SD		Abruf für eine Clusto	er-Ressource mit DP		Abruf für eine Cluster-Ressource ohne DP		
Activations	ocument	Prozessschritt	1	2	3	4	1	2	
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (cNB)	DP	NB (anfNB)	NB (cNB)	
Hauligkeit	Attribut	an	DP	NB (cNB)	DP	NB (anfNB)	NB (cNB)	NB (anfNB)	
optional	DtdBDEWNachrichtenVersion		1.1	1.1	1.1	1.1	1.1	1.1	
11	xsd:sequence								
11	DocumentIdentification								
required	v		X	X	X	X	X	X	
11	DocumentVersion								
required	v		X	X	X	X	X	χ	
11	DocumentType								
required	v		A96	A96	A41	A41	A96	A41	
11	ProcessType								
required	v		A41	A41	A41	A41	A41	A41	
11	SenderIdentification								
required	v		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	
11	SenderRole								
required	V		A18	A39	A18	A39	A18	A18	
11	ReceiverIdentification								
required	ν		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	
11	ReceiverRole								
required	V		A39	A18	A39	A18	A18	A18	
11	CreationDateTime								
required	V		X	X	X	X	X	X	
11	ActivationTimeInterval								
required	V Oudoutdoutification		X	X	X	X	X	X	
01	OrderIdentification v								
required	OrderIdentificationVersio				X	X		X	
01	ordendentinication versio	"							
required	ActivationTimeSeries				X	X		X	
12	Activation fine Series								
11	xsd:sequence								
11	AllocationIdentificati	ion							
required	v		X	х	X	X	х	X	
01	ResourceProvider								
required	ν		MP-ID NB	MP-ID NB	MP-ID NB	MP-ID NB	MP-ID NB	MP-ID NB	
required	codingScheme	ľ	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	
11	BusinessType								
required	ν		A46	A46	A46	A46	A46	A46	
11	AcquiringArea								
required	v		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	
required	codingScheme		A01	A01	A01	A01	A01	A01	
11	ConnectingArea						T		



Häutigkoit	Cument SD Prozessschritt Element/ von Attribut an	1 NB (anfNB) DP 10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW A01 A02 A10	2 DP NB (cNB) 10YDE-VE2 10YDE-RWENET 10YDE-ENBWN 10YFLENSBURG3 A01 MAW A01 A02	3 NB (cNB) DP 10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW	4 DP NB (anfNB) 10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW	1 NB (anfNB) NB (cNB) 10YDE-VE2 10YDE-RWENET1 10YDE-ENBW1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW	2 NB (cNB) NB (anfNB) 10YDE-VE2 10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01
required required 11 required 11 required 11 required 11 required	v codingScheme MeasureUnit v Direction v Status v ResourceObject	DP 10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW A01 A02	NB (cNB) 10YDE-VE2 10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW	DP 10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW	NB (anfNB) 10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	NB (cNB) 10YDE-VE2 10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	NB (anfNB) 10YDE-VE2 10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01
required 11 required 11 required 11 required 11 required	v codingScheme MeasureUnit v Direction v Status v ResourceObject	10YDE-VE2 10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW A01 A02	10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-VE2 10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-VE2 10YDE-RWENET1 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01
equired1 equired1 equired1 equired1	codingScheme MeasureUnit v Direction v Status v ResourceObject	10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW A01 A02	10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-RWENETI 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-RWENET 10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01
equired 1 equired 1 equired 1 equired 1	codingScheme MeasureUnit v Direction v Status v ResourceObject	10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW	10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01 MAW	10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3 A01
equired 1 equired 1 equired 1 equired 1	codingScheme MeasureUnit v Direction v Status v ResourceObject	10YDE-ENBWN 10YFLENSBURG3 A01 MAW A01 A02	10YDE-ENBWN 10YFLENSBURG3 A01 MAW	10YDE-ENBWN 10YFLENSBURG3 A01 MAW	10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-ENBWN 10YFLENSBURG3 A01	10YDE-ENBWN 10YFLENSBURG3 A01
L1 equired L1 equired cquired L1 equired	MeasureUnit v Direction v Status v ResourceObject	10YFLENSBURG3 A01 MAW A01 A02	10YFLENSBURG3 A01 MAW	10YFLENSBURG3 A01 MAW	10YFLENSBURG3 A01	10YFLENSBURG3 A01	10YFLENSBURG3 A01
L1 equired L1 equired cquired L1 equired	MeasureUnit v Direction v Status v ResourceObject	A01 MAW A01 A02	A01 MAW	A01 MAW	A01	A01	A01
1 equired 1 equired 1 equired	MeasureUnit v Direction v Status v ResourceObject	MAW A01 A02	MAW	MAW			
equired1 equired1 equired	ν Direction ν Status ν ResourceObject	A01 A02			MAW	MAW	
1 equired 1 equired	Direction v Status v ResourceObject	A01 A02			MAW	MAW	
equired 1 equired	v Status v ResourceObject		A01 A02				MAW
1 equired	Status v ResourceObject		A01 A02				
equired	v ResourceObject	A10		A01 A02	A01 A02	A01 A02	A01 A02
	ResourceObject	A10					
l 1	•		A10	A06	A06	A10	A06
	v						
equired		CR-ID	CR-ID	CR-ID	CR-ID	CR-ID	CR-ID
equired	codingScheme	NDE	NDE	NDE	NDE	NDE	NDE
) 1	Senders Document Identification						
	v	Х	X			X	
)1	Senders Document Version						
equired	v	Х	X			X	
01	SendersDocumentDateTime						
required	ν						
01	SendersTimeSeriesIdentification						
equired	ν						
) 1	OriginalSenderIdentification						
required	v		MP-ID anf. NB		MP-ID anw. NB		
required	codingScheme		A10 NDE		A10 NDE		
01	OriginalDocumentIdentification						
required	ν		X		X		
) 1	OriginalDocumentVersion						
equired	ν		X		X		
) 1	OriginalDocumentDateTime						
equired	ν		X		X		
) 1	OriginalAllocationIdentification						
equired	ν		х		X		
1	Period						
1	xsd:sequence						
1	TimeInterval					•	
equired	ν	х	х	X	х	х	X
1	Resolution						
equired	ν	PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
)2 100	Interval						
1	xsd:sequence						



ActivationD	ocument	SD.	Abruf für eine Clust	er-Ressource mit DP		Abruf für eine Cluster-Ressource ohne DP	
Activations	Prozessschr		2	3	4	1	2
		on NB (anfNB)	DP	NB (cNB)	DP	NB (anfNB)	NB (cNB)
Häufigkeit		an DP	NB (cNB)	DP	NB (anfNB)	NB (cNB)	NB (anfNB)
11	Pos						
required	v	x	х	х	X	X	х
11	Qty						
required	v	x	X	X	X	Х	X
02	Reason						
11	xsd:sequence						
11	ReasonCode						
required	v	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	A44 A95	A44 A95	Z05 Z06 Z09 Z10	A44 A95
01	ReasonText						
required	v			0	0		0
0 unbounded	Reason						
11	xsd:sequence						
11	ReasonCode						
required	ν			A57 A95 A96	A57 A95 A96		A57 A95 A96
01	ReasonText						
required	V			0	0		0
0 unbounded	ScheduleTimeSeries						
11	xsd:sequence						
11	TimeSeriesIdentification						
required	V			X	X		X
11	BusinessType						
required	V Product			Z07	Z07		Z07
11 required	V			8716867000016	8716867000016		8716867000016
11	InArea			8710807000010	8/1080/000010		8710807000010
				10YDE-VE2	10YDE-VE2		10YDE-VE2
				10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI
required	v			10YDE-EON1	10YDE-EON1		10YDE-EON1
				10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN
				10YFLENSBURG3	10YFLENSBURG3		10YFLENSBURG3
required	codingScheme			A01	A01		A01
11	OutArea						
				10YDE-VE2	10YDE-VE2		10YDE-VE2
				10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI
required	V			10YDE-EON1	10YDE-EON1		10YDE-EON1
				10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN
required	codingScheme			10YFLENSBURG3 A01	10YFLENSBURG3 A01		10YFLENSBURG3 A01
11	InParty			AUI	MUI		AUI
required	v			x	X		x
required	codingScheme			A01	A01		A01
11	OutParty						



ActivationD	Document	SD		Abruf für eine Cluste	Abruf für eine Cluste	Abruf für eine Cluster-Ressource ohne DP		
		Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (cNB)	DP	NB (anfNB)	NB (cNB)
Haungkeit	Attribut	an	DP	NB (cNB)	DP	NB (anfNB)	NB (cNB)	NB (anfNB)
required	v				Х	х		Х
required	codingScheme				A01	A01		A01
11	MeasurementUnit							
required	v				MAW	MAW		MAW
11	Period							
11	xsd:sequence							
11	TimeInterval							
required	ν				X	X		X
11	Resolution							
required	v				PT15M	PT15M		PT15M
92 100	Interval							
11	xsd:sequence							
11	Pos							
required	v				X	X		X
11	Qty							
required	v				X	x		X



ActivationD	ocument sp	Aktualisierung der Abrufrückmeld	lung für den Abruf einer CR mit DI	Aktualisierung der Abrufrückmeldung für den Abruf einer CR ohne DP
	Prozessschrit		2	1
6. 1	Element/ voi	NB (cNB)	DP	NB (cNB)
Häufigkeit	Attribut ar	DP	NB (anfNB)	NB (anfNB)
ptional	DtdBDEWNachrichtenVersion	1.1	1.1	1.1
1	xsd:sequence			
1	DocumentIdentification			
equired	ν	x	x	x
1	DocumentVersion			
equired	ν	x	x	X
1	DocumentType			
quired	ν	A42	A42	A42
1	ProcessType			
equired	v	A41	A41	A41
1	SenderIdentification			
quired	ν	MP-ID	MP-ID	MP-ID
quired	codingScheme	A10 NDE	A10 NDE	A10 NDE
1	SenderRole			
quired	ν	A18	A39	A18
1	ReceiverIdentification			
quired	ν	MP-ID	MP-ID	MP-ID
quired	codingScheme	A10 NDE	A10 NDE	A10 NDE
1	ReceiverRole			
quired	ν	A39	A18	A18
1	CreationDateTime			
quired	ν	x	x	X
1	ActivationTimeInterval			
equired	ν	x	x	X
1	OrderIdentification			
quired	ν	x	x	X
1	OrderIdentificationVersion			
quired	ν	x	x	X
2	ActivationTimeSeries			
1	xsd:sequence			
1	AllocationIdentification			
equired	v	x	x	x
1	ResourceProvider	1		<u>^</u>
quired	v	MP-ID NB	MP-ID NB	MP-ID NB
quired	codingScheme	A10 NDE	A10 NDE	A10 NDE
1	BusinessType	, 25 1152		.120 1102
quired	v	A46	A46	A46
1	AcquiringArea	, 40	740	ATV
<u>.</u> equired	V	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
equired	codingScheme	A01	A01	A01
1	ConnectingArea	YOI	AUI	AOI



ActivationD	ocument SD	Aktualisierung der Abrufrückmeld	dung für den Abruf einer CR mit DP	Aktualisierung der Abrufrückmeldung für den Abruf einer CR ohne DP
	Prozessschritt	1	2	1
112.ufialiais	Element/ von	NB (cNB)	DP	NB (cNB)
Häufigkeit	Attribut an	DP	NB (anfNB)	NB (anfNB)
		10YDE-VE2	10YDE-VE2	10YDE-VE2
		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
equired	ν	10YDE-EON1	10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
equired	codingScheme	A01	A01	A01
1	MeasureUnit			
equired	v	MAW	MAW	MAW
1	Direction			
equired	ν	A01 A02	A01 A02	A01 A02
1	Status			
equired	v	A06	A06	A06
1	ResourceObject			
equired	ν	CR-ID	CR-ID	CR-ID
equired	codingScheme	NDE	NDE	NDE
1	SendersDocumentIdentification v			
) 1	SendersDocumentVersion			
equired	ν			
1	SendersDocumentDateTime			
equired	ν			
) 1	SendersTimeSeriesIdentification			
equired	v			
) 1	OriginalSenderIdentification			
equired	v		MP-ID anw. NB	
equired	codingScheme		A10 NDE	
1	OriginalDocumentIdentification			
equired	v		X	
1	OriginalDocumentVersion			
equired	v		x	
1	OriginalDocumentDateTime			
equired	ν		x	
1	Original Allocation Identification			
equired	v		X	
1	Period			
1	xsd:sequence			
1	TimeInterval			
equired	ν	x	X	X
1	Resolution			
equired	ν	PT15M	PT15M	PT15M
2 100	Interval			
l 1	xsd:sequence			



ActivationD	Oocument SD	Aktualisierung der Abrufrückmeld	dung für den Abruf einer CR mit DP	Aktualisierung der Abrufrückmeldung für den Abruf einer CR ohne DP
	Prozessschritt	1	2	1
11061114	Element/ von	NB (cNB)	DP	NB (cNB)
Häufigkeit	Attribut an	DP	NB (anfNB)	NB (anfNB)
11	Pos			
required	ν	X	x	X
11	Qty			
required	ν	x	x	х
0 2	Reason			
11	xsd:sequence			
11	ReasonCode			
required	v	A44 A95	A44 A95	A44 A95
01	ReasonText			
required	v	0	0	0
0 unbounded	Reason			
11	xsd:sequence			
11	ReasonCode			
required	ν	A57 A95 A96	A57 A95 A96	A57 A95 A96
01	ReasonText		2. 1. 2. 2. 1. 2. 2.	
required	ν	0	0	0
0 unbounded	ScheduleTimeSeries			
11	xsd:sequence			
11	TimeSeriesIdentification			
required	ν	X	X	X
11	BusinessType			
required	V	Z07	Z07	Z07
11	Product			
required	V	8716867000016	8716867000016	8716867000016
11	InArea			10.55.45
		10YDE-VE2	10YDE-VE2	10YDE-VE2
		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	ν	10YDE-EON1	10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codingScheme	A01	A01	A01
11	OutArea	10VDE V5 21	10VDE V5 31	10VDE V5 21
		10YDE-VE2	10YDE-VE2	10YDE-VE2
		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENET
required	ν	10YDE-EON1	10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
	" 6 /	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codingScheme	A01	A01	A01
11	InParty			
required	v codingScheme	X A01	X 401	X A01
required 11	coaingscneme OutParty	A01	A01	A01



ActivationD	Oocument	SD	Aktualisierung der Abrufrückm	Aktualisierung der Abrufrückmeldung für den Abruf einer CR ohne DP	
		Prozessschritt	1	2	1
Häufigkeit	Element/	von	NB (cNB)	DP	NB (cNB)
	Attribut	an	DP	NB (anfNB)	NB (anfNB)
required	ν		x	x	x
required	codingScheme		A01	A01	A01
11	MeasurementUnit				
required	ν		MAW	MAW	MAW
11	Period				
11	xsd:sequence				
11	TimeInterval				
required	ν		x	x	X
11	Resolution				
required	ν		PT15M	PT15M	PT15M
92 100	Interval				
11	xsd:sequence				
11	Pos				
required	ν		x	Х	х
11	Qty				
required	ν		x	x	х



ActivationD	Oocument	SD	A	Abruf für eine Steuergi	uppe mit DP		Abruf für eine Steuergruppe ohne DP		
		Prozessschritt	1	2	3	4	1	2	
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	
naungken	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)	
optional	DtdBDEWNachrichtenVersion		1.1	1.1	1.1	1.1	1.1	1.1	
11	xsd:sequence								
11	DocumentIdentification								
required	v		X	X	X	X	X	X	
l 1	DocumentVersion								
required	v		X	X	X	X	X	X	
11	DocumentType								
required	v		A96	A96	A41	A41	A96	A41	
l 1	ProcessType								
required	v		A41	A41	A41	A41	A41	A41	
11	SenderIdentification								
required	ν		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	
11	SenderRole								
required	V		A18	A39	A18	A39	A18	A18	
11	ReceiverIdentification								
required	V		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	
11	ReceiverRole		420	440	420	440	440	440	
required	V		A39	A18	A39	A18	A18	A18	
11	CreationDateTime								
required	v ActivationTimeInterval		X	X	X	X	X	X	
11	V Activation i meintervai								
required	OrderIdentification		X	X	X	X	X	X	
0 1	V								
required	OrderIdentificationVersio				X	X		X	
required	v	"			x	x		x	
required	ActivationTimeSeries				X	X		X	
12	Activation meseries								
11	xsd:sequence								
1 1	AllocationIdentificati	on							
required	<i>V</i>	1	X	x	x	х	X	х	
01	ResourceProvider								
equired	v	ľ	MP-ID NB	MP-ID NB	MP-ID NB	MP-ID NB	MP-ID NB	MP-ID NB	
required	codingScheme	ľ	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	
11	BusinessType								
required	v	1	A46 A85	A46 A85	A46 A85	A46 A85	A46 A85	A46 A85	
11	AcquiringArea		······································					!	
required	v		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	
required	codingScheme		A01	A01	A01	A01	A01	A01	
11	ConnectingArea								



ActivationD	Oocument SD	А	bruf für eine Steuergi	uppe mit DP		Abruf für eine Steuergruppe ohne DP		
71001700110110	Prozessschritt	1	2	3	4	1	2	
	Element/ von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	
Häufigkeit	Attribut an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)	
		10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	
		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	
required	ν	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	
		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	
		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	
required	codingScheme	A01	A01	A01	A01	A01	A01	
11	MeasureUnit							
required	V	MAW P1	MAW P1	MAW P1	MAW P1	MAW P1	MAW P1	
11	Direction							
required	ν	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02	
11	Status	440	440	400	400	440	400	
required	V Objects	A10	A10	A06	A06	A10	A06	
11	ResourceObject v	SG-ID	SG-ID	SG-ID	SG-ID	SG-ID	SG-ID	
required required	v codingScheme	NDE	NDE	NDE	NDE	NDE	NDE	
0 1	SendersDocumentIdentification	NDE	INDE	INDE	INDE	INDE	INDE	
01	V	X	x			X		
01	SendersDocumentVersion		^			^		
required	V	x	x			Х		
01	SendersDocumentDateTime							
required	ν							
01	SendersTimeSeriesIdentification							
required	ν							
01	OriginalSenderIdentification							
required	ν		MP-ID anf. NB		MP-ID anw. NB			
required	codingScheme		A10 NDE		A10 NDE			
01	OriginalDocumentIdentification							
required	V		X		X			
01	OriginalDocumentVersion							
required	V		X		X			
01	OriginalDocumentDateTime							
required	V Original Allocation Identification		X		X			
01	v				v			
required	Period		X		X			
11	Tenou							
11	xsd:sequence							
11	TimeInterval							
required	ν	x	X	X	X	X	X	
11	Resolution							
required	ν	PT15M	PT15M	PT15M	PT15M	PT15M	PT15M	
92 100	Interval							
11	xsd:sequence							



ActivationD	ocument SD	l l	Abruf für eine Steuergi	ruppe mit DP		Abruf für eine Steuergruppe ohne DP		
	Prozessschritt	1	2	3	4	1	2	
11061114	Element/ von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	
Häufigkeit	Attribut an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)	
l 1	Pos							
required	V	x	X	X	X	X	X	
l 1	Qty							
required	v	x	X	X	X	X	X	
02	Reason							
11	xsd:sequence							
11	ReasonCode							
required	ν	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	A44 A95	A44 A95	Z05 Z06 Z09 Z10	A44 A95	
01	ReasonText							
required	v			0	0		0	
0 unbounded	Reason							
11	xsd:sequence							
11	ReasonCode							
required	ν			A57 A95 A96	A57 A95 A96		A57 A95 A96	
01	ReasonText							
required	V	101		0	0	F.01	0	
0 unbounded	ScheduleTimeSeries	[6]	[6]	[6]	[6]	[6]	[6]	
11	xsd:sequence							
11	TimeSeriesIdentification							
required	V	x	X	X	X	X	X	
11	BusinessType v	Z07	Z07	Z07	Z07	Z 07	Z07	
required	Product	207	207	207	207	207	207	
required	V	8716867000016	8716867000016	8716867000016	8716867000016	8716867000016	8716867000016	
11	InArea	0,100,00010	0710007000010	0710007000010	0710007000010	0,1000,000010	0710007000010	
		10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	
		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	
required	ν	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	
		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	
		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	
required	codingScheme	A01	A01	A01	A01	A01	A01	
11	OutArea							
		10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	
		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	
required	V	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	
		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	
roquirod	codingScheme	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	
required 11	InParty	A01	A01	A01	A01	A01	A01	
required	v	Х	x	x	х	X	x	
required	codingScheme	A01	A01	A01	A01	A01	A01	
11	OutParty		,					



ActivationD	Occument	SD	А	bruf für eine Steuergr	Abruf für eine Steuergruppe ohne DP			
		Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Hadrighen	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
required	v	ĺ	x	Х	Х	Х	х	Х
required	codingScheme		A01	A01	A01	A01	A01	A01
11	MeasurementUnit							
required	ν		MAW	MAW	MAW	MAW	MAW	MAW
11	Period							
11	xsd:sequence							
11	TimeInterval							
required	ν		x	X	X	X	x	X
11	Resolution							
required	v		PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
92 100	Interval							
11	xsd:sequence							
11	Pos							
required	ν		x	X	X	X	x	X
11	Qty							
required	ν		x	x	X	X	x	x



Fußnoten

Fußnote	Hinweis
[1]	gelöscht
[2]	Bei der Sollwertanweisung ist nur die MeasureUnit P1 zu
	verwenden; bei der Deltaanweisung sind beide MeasureUnits
	MAW und P1 möglich.
[3]	Die Angabe ist verpflichtend, wenn die EIV MP-ID über die
	Stammdaten vorliegt. Hinweis: Der EIV hat hierzu die initialen
	Stammdaten für diese SR geliefert. Diese Fußnote ist nur bis zum
	in der Umsetzungsfrage Redispatch_013 genannten Datum zu
	herücksichtigen
[4]	Wenn zuvor Planungsdaten vom EIV geliefert wurden, ist diese
	Information anzugeben.
[5]	Die ScheduleTimeSeries sind nur für Aktivierungen von
	Steuerbaren Ressourcen im Planwertmodell anzugeben.
[6]	Die ScheduleTimeSeries ist für jedes Bilanzkreispaar aus dem
	gemeldeten BK des anfNB und den betroffenen BKV der LF aller in
	der Steuergruppe enthaltenen SR im Planwertmodell anzugeben.
	Sofern in der Steuergruppe keine SR im Planwertmodell enthalten
	ist, entfällt die ScheduledTimeSeries.