

# SIEMENS

## **Cerberus® CS11 Gateway**

Telegram Tables Ver. 3.5x  
Appendix to Doc. No. 1491a

Data and design subject to change  
without notice. / Supply subject to  
availability.

© Copyright by  
Siemens Building Technologies AG

We reserve all rights in this document  
and in the subject thereof. By accep-  
tance of the document the recipient  
acknowledges these rights and under-  
takes not to publish the document nor  
the subject thereof in full or in part,  
nor to make them available to any  
third party without our prior express  
written authorization, nor to use it for  
any purpose other than for which it  
was delivered to him.

# CS11 V3.5x Telegrams

# Appendix A

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>AREA</b>	<b>1801</b>	<b>FIRE area</b>							
		L	0000	N	53	3A	NORMAL	Polling	---
		L	0000	N	53	3B	NORMAL	Polling	End
		L	0000	R	53	52	COMMAND	Polling	Execute
		L	0000	R	53	55	COMMAND	Polling	On
		P	0000	N	53	3A	NORMAL	Polling	---
		P	0000	N	53	3B	NORMAL	Polling	End
		P	0000	R	53	52	COMMAND	Polling	Execute
		P	0000	R	53	55	COMMAND	Polling	On
		W	0000	N	53	3A	NORMAL	Polling	---
		W	0000	N	53	3B	NORMAL	Polling	End
		W	0000	R	53	52	COMMAND	Polling	Execute
		W	0000	R	53	55	COMMAND	Polling	On
		W	aaCC	N	20	55	NORMAL	Alarm Remote Transm. Delay	On
		W	aaCC	Q	20	56	ANOMALY	Alarm Remote Transm. Delay	Off
		W	aaCC	R	20	56	COMMAND	Alarm Remote Transm. Delay	Off
		W	aaCD	Q	05	00	ALARM	Local Alarm	---
		W	aaCD	N	05	85	NORMAL	Local Alarm	Reset
		W	aaCD	R	05	80	COMMAND	Local Alarm	Acknowledge Command (ALARM)
		W	aaCD	R	05	83	COMMAND	Local Alarm	Reset Command (ALARM)
		W	aaCD	Q	06	00	ALARM	General Alarm	---
		W	aaCD	N	06	85	NORMAL	General Alarm	Reset
		W	aaCD	R	06	80	COMMAND	General Alarm	Acknowledge Command (ALARM)
		W	aaCD	R	06	83	COMMAND	General Alarm	Reset Command (ALARM)
		W	aaEC	Q	75	3A	ANOMALY	Part of System off (Frame Msg.)	---
		W	aaEC	N	75	3B	NORMAL	Part of System off (Frame Msg.)	End
		W	aaED	Q	74	3A	FAULT	Fault (Frame Msg.)	---
		W	aaED	N	74	3B	NORMAL	Fault (Frame Msg.)	End
		W	aaEF	N	55	60	ANOMALY	Organization	Night
		W	aaEF	N	55	61	ANOMALY	Organization	Day
		W	aaEF	R	55	55	COMMAND	Organization	On
		W	aaEF	R	55	56	COMMAND	Organization	Off

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>SECTION</b>	<b>1701</b>	<b>FIRE section</b>							
		W	<adf12>	Q	01	00	ALARM	Alarm	---
		W	<adf12>	N	01	85	NORMAL	Alarm	Reset
		W	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		W	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
<b>SECTION</b>	<b>1702</b>	<b>EXTINGUISHING section</b>							
		L	bbAE	U	08	00	ALARM	Extinction Alarm	---
		L	bbAE	U	08	01	ALARM	Extinction Alarm	Autom. Detector
		L	bbAE	U	08	02	ALARM	Extinction Alarm	Manual Call Point
		L	bbAE	N	08	85	NORMAL	Extinction Alarm	Reset
		L	bbAE	R	08	80	COMMAND	Extinction Alarm	Acknowledge Command (ALARM)
		L	bbAE	R	08	83	COMMAND	Extinction Alarm	Reset Command (ALARM)
		L	bbEB	Q	4D	4F	ANOMALY	Release	Active
		L	bbEB	N	4D	5A	NORMAL	Release	Enabled
		L	bbEB	Q	4D	5B	ANOMALY	Release	Automatic Action Disabled
		L	bbEB	U	4D	5D	ANOMALY	Release	Disabled
		L	bbEB	R	4D	5A	COMMAND	Release	Enabled
		L	bbEB	R	4D	5B	COMMAND	Release	Automatic Action Disabled
		L	bbEB	R	4D	5D	COMMAND	Release	Disabled
		L	bbED	U	3A	3A	FAULT	Fault	---
		L	bbED	N	3A	3B	NORMAL	Fault	End
		L	bbED	R	3A	86	COMMAND	Fault	Acknowledge Command (FAULT)

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ZONE</b>	<b>1601</b>	<b>Single logic zone</b>							
		W	<adf12>	U	01	01	ALARM	Alarm	Autom. Detector
		W	<adf12>	N	01	85	NORMAL	Alarm	Reset
		W	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		W	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		W	<adf12>	U	03	3A	ANOMALY	Warning	---
		W	<adf12>	N	03	3B	NORMAL	Warning	End
		W	<adf12>	R	03	89	COMMAND	Warning	Acknowledge Command (ANOMALY)
		W	<adf12>	R	03	8D	COMMAND	Warning	Reset Command (ANOMALY)
		W	<adf12>	N	64	3C	NORMAL	Zone	Normal Operation
		W	<adf12>	Q	64	3E	ANOMALY	Zone	Renovation
		W	<adf12>	Q	64	3F	ANOMALY	Zone	Revision
		W	<adf12>	Q	64	56	ANOMALY	Zone	Off
		W	<adf12>	Q	64	57	ANOMALY	Zone	Test
		W	<adf12>	Q	64	5F	ANOMALY	Zone	Not Ready
		W	<adf12>	R	64	3E	COMMAND	Zone	Renovation
		W	<adf12>	R	64	3F	COMMAND	Zone	Revision
		W	<adf12>	R	64	55	COMMAND	Zone	On
		W	<adf12>	R	64	56	COMMAND	Zone	Off
		W	<adf12>	R	64	57	COMMAND	Zone	Test

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ZONE</b>	<b>1602</b>	<b>Multi logic zone (FIRE)</b>							
		W	<adf12>	U	01	01	ALARM	Alarm	Autom. Detector
		W	<adf12>	N	01	85	NORMAL	Alarm	Reset
		W	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		W	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		W	<adf12>	U	03	3A	ANOMALY	Warning	---
		W	<adf12>	N	03	3B	NORMAL	Warning	End
		W	<adf12>	R	03	89	COMMAND	Warning	Acknowledge Command (ANOMALY)
		W	<adf12>	R	03	8D	COMMAND	Warning	Reset Command (ANOMALY)
		W	<adf12>	N	64	3C	NORMAL	Zone	Normal Operation
		W	<adf12>	Q	64	3E	ANOMALY	Zone	Renovation
		W	<adf12>	Q	64	3F	ANOMALY	Zone	Revision
		W	<adf12>	Q	64	56	ANOMALY	Zone	Off
		W	<adf12>	Q	64	57	ANOMALY	Zone	Test
		W	<adf12>	Q	64	5F	ANOMALY	Zone	Not Ready
		W	<adf12>	R	64	3E	COMMAND	Zone	Renovation
		W	<adf12>	R	64	3F	COMMAND	Zone	Revision
		W	<adf12>	R	64	55	COMMAND	Zone	On
		W	<adf12>	R	64	56	COMMAND	Zone	Off
		W	<adf12>	R	64	57	COMMAND	Zone	Test

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ZONE</b>	<b>1602</b>	<b>Multi logic zone (EXTINGUISHING)</b>							
		L	<adf12>	U	03	3A	ANOMALY	Warning	---
		L	<adf12>	N	03	3B	ANOMALY	Warning	End
		L	<adf12>	R	03	89	COMMAND	Warning	Acknowledge Command (ANOMALY)
		L	<adf12>	R	03	8D	COMMAND	Warning	Reset Command (ANOMALY)
		L	<adf12>	U	04	01	ALARM	Prealarm	Autom. Detector
		L	<adf12>	N	04	85	NORMAL	Prealarm	Reset
		L	<adf12>	R	04	80	COMMAND	Prealarm	Acknowledge Command (ALARM)
		L	<adf12>	R	04	83	COMMAND	Prealarm	Reset Command (ALARM)
		L	<adf12>	U	08	01	ALARM	Extinction Alarm	Autom. Detector
		L	<adf12>	N	08	85	NORMAL	Extinction Alarm	Reset
		L	<adf12>	R	08	80	COMMAND	Extinction Alarm	Acknowledge Command (ALARM)
		L	<adf12>	R	08	83	COMMAND	Extinction Alarm	Reset Command (ALARM)
		L	<adf12>	N	64	3C	NORMAL	Zone	Normal Operation
		L	<adf12>	Q	64	3E	ANOMALY	Zone	Renovation
		L	<adf12>	Q	64	3F	ANOMALY	Zone	Revision
		L	<adf12>	Q	64	56	ANOMALY	Zone	Off
		L	<adf12>	Q	64	57	ANOMALY	Zone	Test
		L	<adf12>	Q	64	5F	ANOMALY	Zone	Not Ready
		L	<adf12>	R	64	3E	COMMAND	Zone	Renovation
		L	<adf12>	R	64	3F	COMMAND	Zone	Revision
		L	<adf12>	R	64	55	COMMAND	Zone	On
		L	<adf12>	R	64	56	COMMAND	Zone	Off
		L	<adf12>	R	64	57	COMMAND	Zone	Test

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ZONE</b>	<b>1605</b>	<b>Manual callpoint zone</b>							
		W	<adf12>	U	01	02	ALARM	Alarm	Manual Call Point
		W	<adf12>	N	01	85	NORMAL	Alarm	Reset
		W	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		W	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		W	<adf12>	N	64	3C	NORMAL	Zone	Normal Operation
		W	<adf12>	U	64	56	ANOMALY	Zone	Off
		W	<adf12>	U	64	57	ANOMALY	Zone	Test
		W	<adf12>	Q	64	5F	ANOMALY	Zone	Not Ready
		W	<adf12>	R	64	55	COMMAND	Zone	On
		W	<adf12>	R	64	56	COMMAND	Zone	Off
		W	<adf12>	R	64	57	COMMAND	Zone	Test
<b>ZONE</b>	<b>1610</b>	<b>Digital zone</b>							
		L	<adf12>	U	01	01	ALARM	Alarm	Autom. Detector
		L	<adf12>	N	01	85	NORMAL	Alarm	Reset
		L	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		L	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		L	<adf12>	N	64	3C	NORMAL	Zone	Normal Operation
		L	<adf12>	Q	64	56	ANOMALY	Zone	Off
		L	<adf12>	Q	64	57	ANOMALY	Zone	Test
		L	<adf12>	Q	64	5F	ANOMALY	Zone	Not Ready
		L	<adf12>	R	64	55	COMMAND	Zone	On
		L	<adf12>	R	64	56	COMMAND	Zone	Off
		L	<adf12>	R	64	57	COMMAND	Zone	Test
		P	<adf12>	U	01	01	ALARM	Alarm	Autom. Detector
		P	<adf12>	N	01	85	NORMAL	Alarm	Reset
		P	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		P	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		P	<adf12>	N	64	3C	NORMAL	Zone	Normal Operation
		P	<adf12>	Q	64	56	ANOMALY	Zone	Off
		P	<adf12>	Q	64	57	ANOMALY	Zone	Test
		P	<adf12>	Q	64	5F	ANOMALY	Zone	Not Ready
		P	<adf12>	R	64	55	COMMAND	Zone	On
		P	<adf12>	R	64	56	COMMAND	Zone	Off
		P	<adf12>	R	64	57	COMMAND	Zone	Test



# CS11 V3.5x Telegrams

# Appendix A

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ZONE</b>	<b>1651</b>	<b>Control zone (local I/O controller zone)</b>							
		P	<adf12>	U	62	46	FAULT	Control zone	Faulty
		P	<adf12>	N	62	4D	NORMAL	Control zone	Inactive
		P	<adf12>	Q	62	56	ANOMALY	Control zone	Off
		P	<adf12>	R	62	55	COMMAND	Control zone	On
		P	<adf12>	R	62	56	COMMAND	Control zone	Off
		P	<adf12>	R	62	86	COMMAND	Control zone	Acknowledge Command (FAULT)
<b>ZONE</b>	<b>1654</b>	<b>Control zone (programmable)</b>							
		P	<adf12>	N	62	4D	NORMAL	Control zone	Inactive
		P	<adf12>	Q	62	4F	ANOMALY	Control zone	Active
		P	<adf12>	Q	62	56	ANOMALY	Control zone	Off
		P	<adf12>	R	62	4D	COMMAND	Control zone	Inactive
		P	<adf12>	R	62	4F	COMMAND	Control zone	Active
		P	<adf12>	R	62	55	COMMAND	Control zone	On
		P	<adf12>	R	62	56	COMMAND	Control zone	Off

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ELEMENT</b>	<b>1501</b>	<b>DS11-I interactive sensor element</b>							
		L	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		L	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		L	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		L	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		L	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		L	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		L	<adf12>	R	67	55	COMMAND	Detection Device	On
		L	<adf12>	R	67	56	COMMAND	Detection Device	Off
		L	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		L	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)
		W	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		W	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		W	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		W	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		W	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		W	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		W	<adf12>	R	67	55	COMMAND	Detection Device	On
		W	<adf12>	R	67	56	COMMAND	Detection Device	Off
		W	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		W	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)
<b>ELEMENT</b>	<b>1502</b>	<b>DS11-I manual callpoint element</b>							
		W	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		W	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		W	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		W	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		W	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		W	<adf12>	U	67	5F	FAULT	Detection Device	Not Ready
		W	<adf12>	R	67	55	COMMAND	Detection Device	On
		W	<adf12>	R	67	56	COMMAND	Detection Device	Off
		W	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)

# CS11 V3.5x Telegrams

# Appendix A

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ELEMENT</b>	<b>1503</b>	<b>DS11-C manual callpoint element</b>							
		W	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		W	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		W	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		W	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		W	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		W	<adf12>	U	67	5F	FAULT	Detection Device	Not Ready
		W	<adf12>	R	67	55	COMMAND	Detection Device	On
		W	<adf12>	R	67	56	COMMAND	Detection Device	Off
		W	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
<b>ELEMENT</b>	<b>1508</b>	<b>DS11-A AnalogPlus element</b>							
		L	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		L	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		L	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		L	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		L	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		L	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		L	<adf12>	R	67	55	COMMAND	Detection Device	On
		L	<adf12>	R	67	56	COMMAND	Detection Device	Off
		L	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		L	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)
		W	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		W	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		W	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		W	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		W	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		W	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		W	<adf12>	R	67	55	COMMAND	Detection Device	On
		W	<adf12>	R	67	56	COMMAND	Detection Device	Off
		W	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		W	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ELEMENT</b>	<b>1510</b>	<b>DS11-C collective line element (type 1)</b>							
		L	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		L	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		L	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		L	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		L	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		L	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		L	<adf12>	R	67	55	COMMAND	Detection Device	On
		L	<adf12>	R	67	56	COMMAND	Detection Device	Off
		L	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		L	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)
		W	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		W	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		W	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		W	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		W	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		W	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		W	<adf12>	R	67	55	COMMAND	Detection Device	On
		W	<adf12>	R	67	56	COMMAND	Detection Device	Off
		W	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		W	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ELEMENT</b>	<b>1511</b>	<b>DS11-C collective line element (type 2)</b>							
		L	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		L	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		L	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		L	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		L	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		L	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		L	<adf12>	R	67	55	COMMAND	Detection Device	On
		L	<adf12>	R	67	56	COMMAND	Detection Device	Off
		L	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		L	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)
		W	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		W	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		W	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		W	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		W	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		W	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		W	<adf12>	R	67	55	COMMAND	Detection Device	On
		W	<adf12>	R	67	56	COMMAND	Detection Device	Off
		W	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		W	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ELEMENT</b>	<b>1512</b>	<b>DS11-C collective line element (type 3)</b>							
		L	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		L	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		L	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		L	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		L	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		L	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		L	<adf12>	R	67	55	COMMAND	Detection Device	On
		L	<adf12>	R	67	56	COMMAND	Detection Device	Off
		L	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		L	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)
		W	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		W	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		W	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		W	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		W	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		W	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		W	<adf12>	R	67	55	COMMAND	Detection Device	On
		W	<adf12>	R	67	56	COMMAND	Detection Device	Off
		W	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		W	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ELEMENT</b>	<b>1520</b>	<b>Digital sensor element</b>							
		L	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		L	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		L	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		L	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		L	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		L	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		L	<adf12>	R	67	55	COMMAND	Detection Device	On
		L	<adf12>	R	67	56	COMMAND	Detection Device	Off
		L	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		L	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)
		W	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		W	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		W	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		W	<adf12>	U	67	48	ANOMALY	Detection Device	Drift
		W	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		W	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		W	<adf12>	R	67	55	COMMAND	Detection Device	On
		W	<adf12>	R	67	56	COMMAND	Detection Device	Off
		W	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		W	<adf12>	R	67	89	COMMAND	Detection Device	Acknowledge Command (ANOMALY)
<b>ELEMENT</b>	<b>1521</b>	<b>Digital manual callpoint element</b>							
		W	<adf12>	Q	67	0B	ANOMALY	Detection Device	Testalarm
		W	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		W	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		W	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		W	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		W	<adf12>	U	67	5F	FAULT	Detection Device	Not Ready
		W	<adf12>	R	67	55	COMMAND	Detection Device	On
		W	<adf12>	R	67	56	COMMAND	Detection Device	Off
		W	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ELEMENT</b>	<b>1525</b>	<b>Digital element</b>							
		L	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		L	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		L	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		L	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		L	<adf12>	R	67	55	COMMAND	Detection Device	On
		L	<adf12>	R	67	56	COMMAND	Detection Device	Off
		L	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
		P	<adf12>	N	67	3C	NORMAL	Detection Device	Normal Operation
		P	<adf12>	U	67	46	FAULT	Detection Device	Faulty
		P	<adf12>	Q	67	4F	ANOMALY	Detection Device	Active
		P	<adf12>	Q	67	56	ANOMALY	Detection Device	Off
		P	<adf12>	R	67	55	COMMAND	Detection Device	On
		P	<adf12>	R	67	56	COMMAND	Detection Device	Off
		P	<adf12>	R	67	86	COMMAND	Detection Device	Acknowledge Command (FAULT)
<b>ELEMENT</b>	<b>1551</b>	<b>Output element without feedback</b>							
		P	<adf12>	U	68	46	FAULT	Control Device	Faulty
		P	<adf12>	N	68	4D	NORMAL	Control Device	Inactive
		P	<adf12>	Q	68	4F	ANOMALY	Control Device	Active
		P	<adf12>	Q	68	56	ANOMALY	Control Device	Off
		P	<adf12>	R	68	4D	COMMAND	Control Device	Inactive
		P	<adf12>	R	68	4F	COMMAND	Control Device	Active
		P	<adf12>	R	68	55	COMMAND	Control Device	On
		P	<adf12>	R	68	56	COMMAND	Control Device	Off
		P	<adf12>	R	68	86	COMMAND	Control Device	Acknowledge Command (FAULT)
<b>ELEMENT</b>	<b>1552</b>	<b>Output element with feedback</b>							
		P	<adf12>	U	68	46	FAULT	Control Device	Faulty
		P	<adf12>	N	68	4D	NORMAL	Control Device	Inactive
		P	<adf12>	Q	68	4F	ANOMALY	Control Device	Active
		P	<adf12>	Q	68	56	ANOMALY	Control Device	Off
		P	<adf12>	R	68	4D	COMMAND	Control Device	Inactive
		P	<adf12>	R	68	4F	COMMAND	Control Device	Active
		P	<adf12>	R	68	55	COMMAND	Control Device	On
		P	<adf12>	R	68	56	COMMAND	Control Device	Off
		P	<adf12>	R	68	86	COMMAND	Control Device	Acknowledge Command (FAULT)



CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ELEMENT</b>	<b>1560</b>	<b>Internhorn element.</b>							
		W	<adf12>	U	7A	46	FAULT	Internal Horn	Faulty
		W	<adf12>	N	7A	4D	NORMAL	Internal Horn	Inactive
		W	<adf12>	U	7A	4F	ANOMALY	Internal Horn	Active
		W	<adf12>	Q	7A	56	ANOMALY	Internal Horn	Off
		W	<adf12>	R	7A	86	COMMAND	Internal Horn	Acknowledge Command (FAULT)
		W	<adf12>	R	7A	89	COMMAND	Internal Horn	Acknowledge Command (ANOMALY)
<b>ELEMENT</b>	<b>1561</b>	<b>Externhorn element.</b>							
		W	<adf12>	U	73	46	FAULT	External Horn	Faulty
		W	<adf12>	N	73	4D	NORMAL	External Horn	Inactive
		W	<adf12>	U	73	4F	ANOMALY	External Horn	Active
		W	<adf12>	Q	73	56	ANOMALY	External Horn	Off
		W	<adf12>	R	73	4D	COMMAND	External Horn	Inactive
		W	<adf12>	R	73	4F	COMMAND	External Horn	Active
		W	<adf12>	R	73	55	COMMAND	External Horn	On
		W	<adf12>	R	73	86	COMMAND	External Horn	Acknowledge Command (FAULT)
		W	<adf12>	R	73	89	COMMAND	External Horn	Acknowledge Command (ANOMALY)
<b>ELEMENT</b>	<b>1562</b>	<b>Remote transmission channel [ALARM]</b>							
		W	<adf12>	U	09	46	FAULT	Remote Transmission ALARM	Faulty
		W	<adf12>	N	09	4D	NORMAL	Remote Transmission ALARM	Inactive
		W	<adf12>	Q	09	4F	ANOMALY	Remote Transmission ALARM	Active
		W	<adf12>	Q	09	56	ANOMALY	Remote Transmission ALARM	Off
		W	<adf12>	R	09	86	COMMAND	Remote Transmission ALARM	Acknowledge Command (FAULT)
<b>ELEMENT</b>	<b>1562</b>	<b>Remote transmission channel [FAULT]</b>							
		Z	<adf12>	U	3B	46	FAULT	Remote Transmission FAULT	Faulty
		Z	<adf12>	N	3B	4D	NORMAL	Remote Transmission FAULT	Inactive
		Z	<adf12>	Q	3B	4F	ANOMALY	Remote Transmission FAULT	Active
		Z	<adf12>	Q	3B	56	ANOMALY	Remote Transmission FAULT	Off
		Z	<adf12>	R	3B	86	COMMAND	Remote Transmission FAULT	Acknowledge Command (FAULT)

# CS11 V3.5x Telegrams

## Appendix A

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>ELEMENT</b>	<b>1562</b>	<b>Remote transmission channel [OTHER]</b>							
		Z	<adf12>	U	37	46	FAULT	Remote Transmission Module	Faulty
		Z	<adf12>	N	37	4D	NORMAL	Remote Transmission Module	Inactive
		Z	<adf12>	Q	37	4F	ANOMALY	Remote Transmission Module	Active
		Z	<adf12>	Q	37	56	ANOMALY	Remote Transmission Module	Off
		Z	<adf12>	R	37	86	COMMAND	Remote Transmission Module	Acknowledge Command (FAULT)
<b>ELEMENT</b>	<b>1563</b>	<b>Remote transmission device</b>							
		Z	<adf12>	U	32	46	FAULT	Remote Transmission Device	Faulty
		Z	<adf12>	N	32	4D	NORMAL	Remote Transmission Device	Inactive
		Z	<adf12>	U	32	5D	FAULT	Remote Transmission Device	Disabled
		Z	<adf12>	R	32	86	COMMAND	Remote Transmission Device	Acknowledge Command (FAULT)
<b>IBD</b>	<b>1301</b>	<b>DS11-I line interface</b>							
		W	<adf12>	U	01	00	ALARM	Alarm	---
		W	<adf12>	N	01	85	NORMAL	Alarm	Reset
		W	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		W	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		Z	<adf12>	N	34	3C	NORMAL	Module	Normal Operation
		Z	<adf12>	U	34	46	FAULT	Module	Faulty
		Z	<adf12>	R	34	86	COMMAND	Module	Acknowledge Command (FAULT)
<b>IBD</b>	<b>1302</b>	<b>MS9i line interface</b>							
		W	<adf12>	U	01	00	ALARM	Alarm	---
		W	<adf12>	N	01	85	NORMAL	Alarm	Reset
		W	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		W	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		Z	<adf12>	N	34	3C	NORMAL	Module	Normal Operation
		Z	<adf12>	U	34	46	FAULT	Module	Faulty
		Z	<adf12>	R	34	86	COMMAND	Module	Acknowledge Command (FAULT)

# CS11 V3.5x Telegrams

# Appendix A

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>IBD</b>	<b>1303</b>	<b>DS11-A line interface</b>							
		W	<adf12>	U	01	00	ALARM	Alarm	---
		W	<adf12>	N	01	85	NORMAL	Alarm	Reset
		W	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		W	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		Z	<adf12>	N	34	3C	NORMAL	Module	Normal Operation
		Z	<adf12>	U	34	46	FAULT	Module	Faulty
		Z	<adf12>	R	34	86	COMMAND	Module	Acknowledge Command (FAULT)
<b>IBD</b>	<b>1310</b>	<b>DS11-C line interface</b>							
		Z	<adf12>	N	34	3C	NORMAL	Module	Normal Operation
		Z	<adf12>	U	34	46	FAULT	Module	Faulty
		Z	<adf12>	R	34	86	COMMAND	Module	Acknowledge Command (FAULT)
<b>IBD</b>	<b>1320</b>	<b>CC11 digital I/O interface</b>							
		Z	<adf12>	N	34	3C	NORMAL	Module	Normal Operation
		Z	<adf12>	U	34	46	FAULT	Module	Faulty
		Z	<adf12>	R	34	86	COMMAND	Module	Acknowledge Command (FAULT)
<b>IBD</b>	<b>1340</b>	<b>CC11 power supply supervision</b>							
		Z	<adf12>	N	3C	3C	NORMAL	Power Supply	Normal Operation
		Z	<adf12>	U	3C	3D	FAULT	Power Supply	Battery Operation
		Z	<adf12>	U	3C	46	FAULT	Power Supply	Faulty
		Z	<adf12>	R	3C	86	COMMAND	Power Supply	Acknowledge Command (FAULT)
<b>IBD</b>	<b>1395</b>	<b>CC11 Extinguishing subsystem</b>							
		Z	<adf12>	N	34	3C	NORMAL	Module	Normal Operation
		Z	<adf12>	U	34	46	FAULT	Module	Faulty
		Z	<adf12>	R	34	86	COMMAND	Module	Acknowledge Command (FAULT)

# CS11 V3.5x Telegrams

# Appendix A

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>CBD</b>	<b>1201</b>	<b>CC11 Control unit</b>							
		W	<adf12>	U	01	00	ALARM	Alarm	---
		W	<adf12>	N	01	85	NORMAL	Alarm	Reset
		W	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		W	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		Z	0000	N	53	3A	NORMAL	Polling	---
		Z	0000	N	53	3B	NORMAL	Polling	End
		Z	0000	R	53	52	COMMAND	Polling	Execute
		Z	0000	R	53	55	COMMAND	Polling	On
		Z	0003	N	33	3C	NORMAL	Control Unit	Normal Operation
		Z	0003	U	33	46	FAULT	Control Unit	Faulty
		Z	0003	R	33	86	COMMAND	Control Unit	Acknowledge Command (FAULT)
		Z	000D	N	36	3C	NORMAL	Printer	Normal Operation
		Z	000D	U	36	46	FAULT	Printer	Faulty
		Z	000D	Q	36	56	ANOMALY	Printer	Off
<b>CBD</b>	<b>1202</b>	<b>CT11 Remote Terminal</b>							
		Z	<adf12>	N	4C	3C	NORMAL	Terminal	Normal Operation
		Z	<adf12>	U	4C	46	FAULT	Terminal	Faulty
		Z	<adf12>	R	4C	86	COMMAND	Terminal	Acknowledge Command (FAULT)
<b>CBD</b>	<b>1203</b>	<b>CK11 Gateway</b>							
		Z	0007	N	3C	3C	NORMAL	Power Supply	Normal Operation
		Z	0007	U	3C	3D	FAULT	Power Supply	Battery Operation
		Z	0007	U	3C	46	FAULT	Power Supply	Faulty
		Z	0007	R	3C	86	COMMAND	Power Supply	Acknowledge Command (FAULT)
		Z	0008	N	38	3C	NORMAL	Data Network	Normal Operation
		Z	0008	U	38	46	FAULT	Data Network	Faulty
		Z	0008	R	38	86	COMMAND	Data Network	Acknowledge Command (FAULT)

# CS11 V3.5x Telegrams

# Appendix A

CSXLevel	StrucNr	Sector	ADF12	Sep	DataA	DataB	Priority	Text Data A	Text Data B
<b>CBD</b>	<b>1210</b>	<b>C111 Control unit</b>							
		W	<adf12>	U	01	00	ALARM	Alarm	---
		W	<adf12>	N	01	85	NORMAL	Alarm	Reset
		W	<adf12>	R	01	80	COMMAND	Alarm	Acknowledge Command (ALARM)
		W	<adf12>	R	01	83	COMMAND	Alarm	Reset Command (ALARM)
		Z	0003	N	33	3C	NORMAL	Control Unit	Normal Operation
		Z	0003	U	33	46	FAULT	Control Unit	Faulty
		Z	0003	R	33	86	COMMAND	Control Unit	Acknowledge Command (FAULT)
		Z	000D	N	36	3C	NORMAL	Printer	Normal Operation
		Z	000D	U	36	46	FAULT	Printer	Faulty
		Z	000D	Q	36	56	ANOMALY	Printer	Off

CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
01		Alarm								
01	00	Alarm	---	W	<adf12>	U	ALARM	1303	DS11-A line interface	IBD
01	00	Alarm	---	W	<adf12>	U	ALARM	1302	MS9i line interface	IBD
01	00	Alarm	---	W	<adf12>	U	ALARM	1301	DS11-I line interface	IBD
01	00	Alarm	---	W	<adf12>	U	ALARM	1201	CC11 Control unit	CBD
01	00	Alarm	---	W	<adf12>	Q	ALARM	1701	FIRE section	SECTION
01	00	Alarm	---	W	<adf12>	U	ALARM	1210	CI11 Control unit	CBD
01	01	Alarm	Autom. Detector	W	<adf12>	U	ALARM	1602.1	Multi logic zone (FIRE)	ZONE
01	01	Alarm	Autom. Detector	P	<adf12>	U	ALARM	1610	Digital zone	ZONE
01	01	Alarm	Autom. Detector	W	<adf12>	U	ALARM	1601	Single logic zone	ZONE
01	01	Alarm	Autom. Detector	L	<adf12>	U	ALARM	1610	Digital zone	ZONE
01	02	Alarm	Manual Call Point	W	<adf12>	U	ALARM	1605	Manual callpoint zone	ZONE
01	80	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1701	FIRE section	SECTION
01	80	Alarm	Acknowledge Command (ALARM)	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
01	80	Alarm	Acknowledge Command (ALARM)	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
01	80	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE
01	80	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
01	80	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1210	CI11 Control unit	CBD
01	80	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1303	DS11-A line interface	IBD
01	80	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
01	80	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1201	CC11 Control unit	CBD
01	80	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1302	MS9i line interface	IBD
01	80	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1301	DS11-I line interface	IBD
01	83	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1303	DS11-A line interface	IBD
01	83	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1210	CI11 Control unit	CBD
01	83	Alarm	Reset Command (ALARM)	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
01	83	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
01	83	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1701	FIRE section	SECTION
01	83	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
01	83	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1301	DS11-I line interface	IBD
01	83	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1302	MS9i line interface	IBD
01	83	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE
01	83	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1201	CC11 Control unit	CBD
01	83	Alarm	Reset Command (ALARM)	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
01	85	Alarm	Reset	L	<adf12>	N	NORMAL	1610	Digital zone	ZONE
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1301	DS11-I line interface	IBD
01	85	Alarm	Reset	P	<adf12>	N	NORMAL	1610	Digital zone	ZONE

# CS11 V3.5x Telegrams sorted by Data A

# Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1201	CC11 Control unit	CBD
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1302	MS9i line interface	IBD
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1210	CI11 Control unit	CBD
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1303	DS11-A line interface	IBD
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1701	FIRE section	SECTION
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1605	Manual callpoint zone	ZONE
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1602.1	Multi logic zone (FIRE)	ZONE
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1601	Single logic zone	ZONE
<b>03 Warning</b>										
03	3A	Warning	---	W	<adf12>	U	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
03	3A	Warning	---	L	<adf12>	U	ANOMALY	1602.2	Multi logic zone (EXTING)	ZONE
03	3A	Warning	---	W	<adf12>	U	ANOMALY	1601	Single logic zone	ZONE
03	3B	Warning	End	L	<adf12>	N	ANOMALY	1602.2	Multi logic zone (EXTING)	ZONE
03	3B	Warning	End	W	<adf12>	N	NORMAL	1602.1	Multi logic zone (FIRE)	ZONE
03	3B	Warning	End	W	<adf12>	N	NORMAL	1601	Single logic zone	ZONE
03	89	Warning	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
03	89	Warning	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
03	89	Warning	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING)	ZONE
03	8D	Warning	Reset Command (ANOMALY)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING)	ZONE
03	8D	Warning	Reset Command (ANOMALY)	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
03	8D	Warning	Reset Command (ANOMALY)	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
<b>04 Prealarm</b>										
04	01	Prealarm	Autom. Detector	L	<adf12>	U	ALARM	1602.2	Multi logic zone (EXTING)	ZONE
04	80	Prealarm	Acknowledge Command (ALARM)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING)	ZONE
04	83	Prealarm	Reset Command (ALARM)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING)	ZONE
04	85	Prealarm	Reset	L	<adf12>	N	NORMAL	1602.2	Multi logic zone (EXTING)	ZONE
<b>05 Local Alarm</b>										
05	00	Local Alarm	---	W	aaCD	Q	ALARM	1801	FIRE area	AREA
05	80	Local Alarm	Acknowledge Command (ALARM)	W	aaCD	R	COMMAND	1801	FIRE area	AREA
05	83	Local Alarm	Reset Command (ALARM)	W	aaCD	R	COMMAND	1801	FIRE area	AREA
05	85	Local Alarm	Reset	W	aaCD	N	NORMAL	1801	FIRE area	AREA
<b>06 General Alarm</b>										
06	00	General Alarm	---	W	aaCD	Q	ALARM	1801	FIRE area	AREA
06	80	General Alarm	Acknowledge Command (ALARM)	W	aaCD	R	COMMAND	1801	FIRE area	AREA
06	83	General Alarm	Reset Command (ALARM)	W	aaCD	R	COMMAND	1801	FIRE area	AREA
06	85	General Alarm	Reset	W	aaCD	N	NORMAL	1801	FIRE area	AREA

CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
<b>08</b>		<b>Extinction Alarm</b>								
08	00	Extinction Alarm	---	L	bbAE	U	ALARM	1702	EXTINGUISHING section	SECTION
08	01	Extinction Alarm	Autom. Detector	L	<adf12>	U	ALARM	1602.2	Multi logic zone (EXTING	ZONE
08	01	Extinction Alarm	Autom. Detector	L	bbAE	U	ALARM	1702	EXTINGUISHING section	SECTION
08	02	Extinction Alarm	Manual Call Point	L	bbAE	U	ALARM	1702	EXTINGUISHING section	SECTION
08	80	Extinction Alarm	Acknowledge Command (ALARM)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
08	80	Extinction Alarm	Acknowledge Command (ALARM)	L	bbAE	R	COMMAND	1702	EXTINGUISHING section	SECTION
08	83	Extinction Alarm	Reset Command (ALARM)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
08	83	Extinction Alarm	Reset Command (ALARM)	L	bbAE	R	COMMAND	1702	EXTINGUISHING section	SECTION
08	85	Extinction Alarm	Reset	L	<adf12>	N	NORMAL	1602.2	Multi logic zone (EXTING	ZONE
08	85	Extinction Alarm	Reset	L	bbAE	N	NORMAL	1702	EXTINGUISHING section	SECTION
<b>09</b>		<b>Remote Transmission ALARM</b>								
09	46	Remote Transmission ALARM	Faulty	W	<adf12>	U	FAULT	1562.1	Remote transmission cha	ELEMENT
09	4D	Remote Transmission ALARM	Inactive	W	<adf12>	N	NORMAL	1562.1	Remote transmission cha	ELEMENT
09	4F	Remote Transmission ALARM	Active	W	<adf12>	Q	ANOMALY	1562.1	Remote transmission cha	ELEMENT
09	56	Remote Transmission ALARM	Off	W	<adf12>	Q	ANOMALY	1562.1	Remote transmission cha	ELEMENT
09	86	Remote Transmission ALARM	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1562.1	Remote transmission cha	ELEMENT
<b>20</b>		<b>Alarm Remote Transm. Delay</b>								
20	55	Alarm Remote Transm. Delay	On	W	aaCC	N	NORMAL	1801	FIRE area	AREA
20	56	Alarm Remote Transm. Delay	Off	W	aaCC	Q	ANOMALY	1801	FIRE area	AREA
20	56	Alarm Remote Transm. Delay	Off	W	aaCC	R	COMMAND	1801	FIRE area	AREA
<b>32</b>		<b>Remote Transmission Device</b>								
32	46	Remote Transmission Device	Faulty	Z	<adf12>	U	FAULT	1563	Remote transmission devi	ELEMENT
32	4D	Remote Transmission Device	Inactive	Z	<adf12>	N	NORMAL	1563	Remote transmission devi	ELEMENT
32	5D	Remote Transmission Device	Disabled	Z	<adf12>	U	FAULT	1563	Remote transmission devi	ELEMENT
32	86	Remote Transmission Device	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1563	Remote transmission devi	ELEMENT
<b>33</b>		<b>Control Unit</b>								
33	3C	Control Unit	Normal Operation	Z	0003	N	NORMAL	1210	CI11 Control unit	CBD
33	3C	Control Unit	Normal Operation	Z	0003	N	NORMAL	1201	CC11 Control unit	CBD
33	46	Control Unit	Faulty	Z	0003	U	FAULT	1210	CI11 Control unit	CBD
33	46	Control Unit	Faulty	Z	0003	U	FAULT	1201	CC11 Control unit	CBD
33	86	Control Unit	Acknowledge Command (FAULT)	Z	0003	R	COMMAND	1210	CI11 Control unit	CBD
33	86	Control Unit	Acknowledge Command (FAULT)	Z	0003	R	COMMAND	1201	CC11 Control unit	CBD



CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
<b>34 Module</b>										
34	3C	Module	Normal Operation	Z	<adf12>	N	NORMAL	1301	DS11-I line interface	IBD
34	3C	Module	Normal Operation	Z	<adf12>	N	NORMAL	1303	DS11-A line interface	IBD
34	3C	Module	Normal Operation	Z	<adf12>	N	NORMAL	1395	CC11 Extinguishing subsy	IBD
34	3C	Module	Normal Operation	Z	<adf12>	N	NORMAL	1310	DS11-C line interface	IBD
34	3C	Module	Normal Operation	Z	<adf12>	N	NORMAL	1320	CC11 digital I/O interface	IBD
34	3C	Module	Normal Operation	Z	<adf12>	N	NORMAL	1302	MS9i line interface	IBD
34	46	Module	Faulty	Z	<adf12>	U	FAULT	1302	MS9i line interface	IBD
34	46	Module	Faulty	Z	<adf12>	U	FAULT	1301	DS11-I line interface	IBD
34	46	Module	Faulty	Z	<adf12>	U	FAULT	1395	CC11 Extinguishing subsy	IBD
34	46	Module	Faulty	Z	<adf12>	U	FAULT	1303	DS11-A line interface	IBD
34	46	Module	Faulty	Z	<adf12>	U	FAULT	1320	CC11 digital I/O interface	IBD
34	46	Module	Faulty	Z	<adf12>	U	FAULT	1310	DS11-C line interface	IBD
34	86	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1303	DS11-A line interface	IBD
34	86	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1301	DS11-I line interface	IBD
34	86	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1320	CC11 digital I/O interface	IBD
34	86	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1302	MS9i line interface	IBD
34	86	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1395	CC11 Extinguishing subsy	IBD
34	86	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1310	DS11-C line interface	IBD
<b>36 Printer</b>										
36	3C	Printer	Normal Operation	Z	000D	N	NORMAL	1201	CC11 Control unit	CBD
36	3C	Printer	Normal Operation	Z	000D	N	NORMAL	1210	CI11 Control unit	CBD
36	46	Printer	Faulty	Z	000D	U	FAULT	1210	CI11 Control unit	CBD
36	46	Printer	Faulty	Z	000D	U	FAULT	1201	CC11 Control unit	CBD
36	56	Printer	Off	Z	000D	Q	ANOMALY	1210	CI11 Control unit	CBD
36	56	Printer	Off	Z	000D	Q	ANOMALY	1201	CC11 Control unit	CBD
<b>37 Remote Transmission Module</b>										
37	46	Remote Transmission Module	Faulty	Z	<adf12>	U	FAULT	1562.3	Remote transmission cha	ELEMENT
37	4D	Remote Transmission Module	Inactive	Z	<adf12>	N	NORMAL	1562.3	Remote transmission cha	ELEMENT
37	4F	Remote Transmission Module	Active	Z	<adf12>	Q	ANOMALY	1562.3	Remote transmission cha	ELEMENT
37	56	Remote Transmission Module	Off	Z	<adf12>	Q	ANOMALY	1562.3	Remote transmission cha	ELEMENT
37	86	Remote Transmission Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1562.3	Remote transmission cha	ELEMENT
<b>38 Data Network</b>										
38	3C	Data Network	Normal Operation	Z	0008	N	NORMAL	1203	CK11 Gateway	CBD
38	46	Data Network	Faulty	Z	0008	U	FAULT	1203	CK11 Gateway	CBD
38	86	Data Network	Acknowledge Command (FAULT)	Z	0008	R	COMMAND	1203	CK11 Gateway	CBD

CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
<b>3A</b>		<b>Fault</b>								
3A	3A	Fault	---	L	bbED	U	FAULT	1702	EXTINGUISHING section	SECTION
3A	3B	Fault	End	L	bbED	N	NORMAL	1702	EXTINGUISHING section	SECTION
3A	86	Fault	Acknowledge Command (FAULT)	L	bbED	R	COMMAND	1702	EXTINGUISHING section	SECTION
<b>3B</b>		<b>Remote Transmission FAULT</b>								
3B	46	Remote Transmission FAULT	Faulty	Z	<adf12>	U	FAULT	1562.2	Remote transmission cha	ELEMENT
3B	4D	Remote Transmission FAULT	Inactive	Z	<adf12>	N	NORMAL	1562.2	Remote transmission cha	ELEMENT
3B	4F	Remote Transmission FAULT	Active	Z	<adf12>	Q	ANOMALY	1562.2	Remote transmission cha	ELEMENT
3B	56	Remote Transmission FAULT	Off	Z	<adf12>	Q	ANOMALY	1562.2	Remote transmission cha	ELEMENT
3B	86	Remote Transmission FAULT	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1562.2	Remote transmission cha	ELEMENT
<b>3C</b>		<b>Power Supply</b>								
3C	3C	Power Supply	Normal Operation	Z	0007	N	NORMAL	1203	CK11 Gateway	CBD
3C	3C	Power Supply	Normal Operation	Z	<adf12>	N	NORMAL	1340	CC11 power supply super	IBD
3C	3D	Power Supply	Battery Operation	Z	0007	U	FAULT	1203	CK11 Gateway	CBD
3C	3D	Power Supply	Battery Operation	Z	<adf12>	U	FAULT	1340	CC11 power supply super	IBD
3C	46	Power Supply	Faulty	Z	0007	U	FAULT	1203	CK11 Gateway	CBD
3C	46	Power Supply	Faulty	Z	<adf12>	U	FAULT	1340	CC11 power supply super	IBD
3C	86	Power Supply	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1340	CC11 power supply super	IBD
3C	86	Power Supply	Acknowledge Command (FAULT)	Z	0007	R	COMMAND	1203	CK11 Gateway	CBD
<b>4C</b>		<b>Terminal</b>								
4C	3C	Terminal	Normal Operation	Z	<adf12>	N	NORMAL	1202	CT11 Remote Terminal	CBD
4C	46	Terminal	Faulty	Z	<adf12>	U	FAULT	1202	CT11 Remote Terminal	CBD
4C	86	Terminal	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1202	CT11 Remote Terminal	CBD
<b>4D</b>		<b>Release</b>								
4D	4F	Release	Active	L	bbEB	Q	ANOMALY	1702	EXTINGUISHING section	SECTION
4D	5A	Release	Enabled	L	bbEB	N	NORMAL	1702	EXTINGUISHING section	SECTION
4D	5A	Release	Enabled	L	bbEB	R	COMMAND	1702	EXTINGUISHING section	SECTION
4D	5B	Release	Automatic Action Disabled	L	bbEB	R	COMMAND	1702	EXTINGUISHING section	SECTION
4D	5B	Release	Automatic Action Disabled	L	bbEB	Q	ANOMALY	1702	EXTINGUISHING section	SECTION
4D	5D	Release	Disabled	L	bbEB	U	ANOMALY	1702	EXTINGUISHING section	SECTION
4D	5D	Release	Disabled	L	bbEB	R	COMMAND	1702	EXTINGUISHING section	SECTION

CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
<b>53</b>		<b>Polling</b>								
53	3A	Polling	---	W	0000	N	NORMAL	1801	FIRE area	AREA
53	3A	Polling	---	Z	0000	N	NORMAL	1201	CC11 Control unit	CBD
53	3A	Polling	---	L	0000	N	NORMAL	1801	FIRE area	AREA
53	3A	Polling	---	P	0000	N	NORMAL	1801	FIRE area	AREA
53	3B	Polling	End	Z	0000	N	NORMAL	1201	CC11 Control unit	CBD
53	3B	Polling	End	P	0000	N	NORMAL	1801	FIRE area	AREA
53	3B	Polling	End	W	0000	N	NORMAL	1801	FIRE area	AREA
53	3B	Polling	End	L	0000	N	NORMAL	1801	FIRE area	AREA
53	52	Polling	Execute	P	0000	R	COMMAND	1801	FIRE area	AREA
53	52	Polling	Execute	L	0000	R	COMMAND	1801	FIRE area	AREA
53	52	Polling	Execute	Z	0000	R	COMMAND	1201	CC11 Control unit	CBD
53	52	Polling	Execute	W	0000	R	COMMAND	1801	FIRE area	AREA
53	55	Polling	On	Z	0000	R	COMMAND	1201	CC11 Control unit	CBD
53	55	Polling	On	P	0000	R	COMMAND	1801	FIRE area	AREA
53	55	Polling	On	W	0000	R	COMMAND	1801	FIRE area	AREA
53	55	Polling	On	L	0000	R	COMMAND	1801	FIRE area	AREA
<b>55</b>		<b>Organization</b>								
55	55	Organization	On	W	aaEF	R	COMMAND	1801	FIRE area	AREA
55	56	Organization	Off	W	aaEF	R	COMMAND	1801	FIRE area	AREA
55	60	Organization	Night	W	aaEF	N	ANOMALY	1801	FIRE area	AREA
55	61	Organization	Day	W	aaEF	N	ANOMALY	1801	FIRE area	AREA
<b>62</b>		<b>Control zone</b>								
62	46	Control zone	Faulty	P	<adf12>	U	FAULT	1651	Control zone (local I/O co	ZONE
62	4D	Control zone	Inactive	P	<adf12>	N	NORMAL	1651	Control zone (local I/O co	ZONE
62	4D	Control zone	Inactive	P	<adf12>	R	COMMAND	1654	Control zone (programma	ZONE
62	4D	Control zone	Inactive	P	<adf12>	N	NORMAL	1654	Control zone (programma	ZONE
62	4F	Control zone	Active	P	<adf12>	Q	ANOMALY	1654	Control zone (programma	ZONE
62	4F	Control zone	Active	P	<adf12>	R	COMMAND	1654	Control zone (programma	ZONE
62	55	Control zone	On	P	<adf12>	R	COMMAND	1651	Control zone (local I/O co	ZONE
62	55	Control zone	On	P	<adf12>	R	COMMAND	1654	Control zone (programma	ZONE
62	56	Control zone	Off	P	<adf12>	R	COMMAND	1651	Control zone (local I/O co	ZONE
62	56	Control zone	Off	P	<adf12>	Q	ANOMALY	1651	Control zone (local I/O co	ZONE
62	56	Control zone	Off	P	<adf12>	Q	ANOMALY	1654	Control zone (programma	ZONE
62	56	Control zone	Off	P	<adf12>	R	COMMAND	1654	Control zone (programma	ZONE
62	86	Control zone	Acknowledge Command (FAULT)	P	<adf12>	R	COMMAND	1651	Control zone (local I/O co	ZONE

CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
64		Zone								
64	3C	Zone	Normal Operation	W	<adf12>	N	NORMAL	1605	Manual callpoint zone	ZONE
64	3C	Zone	Normal Operation	L	<adf12>	N	NORMAL	1610	Digital zone	ZONE
64	3C	Zone	Normal Operation	W	<adf12>	N	NORMAL	1601	Single logic zone	ZONE
64	3C	Zone	Normal Operation	P	<adf12>	N	NORMAL	1610	Digital zone	ZONE
64	3C	Zone	Normal Operation	L	<adf12>	N	NORMAL	1602.2	Multi logic zone (EXTING	ZONE
64	3C	Zone	Normal Operation	W	<adf12>	N	NORMAL	1602.1	Multi logic zone (FIRE)	ZONE
64	3E	Zone	Renovation	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	3E	Zone	Renovation	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	3E	Zone	Renovation	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	3E	Zone	Renovation	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	3E	Zone	Renovation	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	3E	Zone	Renovation	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	3F	Zone	Revision	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	3F	Zone	Revision	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	3F	Zone	Revision	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	3F	Zone	Revision	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	3F	Zone	Revision	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	3F	Zone	Revision	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	55	Zone	On	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	55	Zone	On	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE
64	55	Zone	On	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	55	Zone	On	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	55	Zone	On	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	55	Zone	On	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	56	Zone	Off	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	56	Zone	Off	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	56	Zone	Off	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	56	Zone	Off	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	56	Zone	Off	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	56	Zone	Off	P	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	56	Zone	Off	L	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	56	Zone	Off	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	56	Zone	Off	W	<adf12>	U	ANOMALY	1605	Manual callpoint zone	ZONE
64	56	Zone	Off	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	56	Zone	Off	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	56	Zone	Off	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE

**CS11 V3.5x Telegrams sorted by Data A**

**Appendix B**

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
64	57	Zone	Test	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	57	Zone	Test	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	57	Zone	Test	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	57	Zone	Test	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	57	Zone	Test	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	57	Zone	Test	L	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	57	Zone	Test	W	<adf12>	U	ANOMALY	1605	Manual callpoint zone	ZONE
64	57	Zone	Test	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	57	Zone	Test	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE
64	57	Zone	Test	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	57	Zone	Test	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	57	Zone	Test	P	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	5F	Zone	Not Ready	P	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	5F	Zone	Not Ready	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	5F	Zone	Not Ready	W	<adf12>	Q	ANOMALY	1605	Manual callpoint zone	ZONE
64	5F	Zone	Not Ready	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	5F	Zone	Not Ready	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	5F	Zone	Not Ready	L	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE

CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
<b>67</b>		<b>Detection Device</b>								
67	0B	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	0B	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1503	DS11-C manual callpoint	ELEMENT
67	0B	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	0B	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	0B	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	0B	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	0B	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	0B	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	0B	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	0B	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	0B	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	0B	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1521	Digital manual callpoint el	ELEMENT
67	0B	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	0B	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	0B	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1502	DS11-I manual callpoint e	ELEMENT
67	3C	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1502	DS11-I manual callpoint e	ELEMENT
67	3C	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1520	Digital sensor element	ELEMENT
67	3C	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1510	DS11-C collective line ele	ELEMENT
67	3C	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1510	DS11-C collective line ele	ELEMENT
67	3C	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1501	DS11-I interactive sensor	ELEMENT
67	3C	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1525	Digital element	ELEMENT
67	3C	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1501	DS11-I interactive sensor	ELEMENT
67	3C	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1512	DS11-C collective line ele	ELEMENT
67	3C	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1512	DS11-C collective line ele	ELEMENT
67	3C	Detection Device	Normal Operation	P	<adf12>	N	NORMAL	1525	Digital element	ELEMENT
67	3C	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1521	Digital manual callpoint el	ELEMENT
67	3C	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1508	DS11-A AnalogPlus elem	ELEMENT
67	3C	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1503	DS11-C manual callpoint	ELEMENT
67	3C	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1520	Digital sensor element	ELEMENT
67	3C	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1508	DS11-A AnalogPlus elem	ELEMENT
67	3C	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1511	DS11-C collective line ele	ELEMENT
67	3C	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1511	DS11-C collective line ele	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1503	DS11-C manual callpoint	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1511	DS11-C collective line ele	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1512	DS11-C collective line ele	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1508	DS11-A AnalogPlus elem	ELEMENT

CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1520	Digital sensor element	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1520	Digital sensor element	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1508	DS11-A AnalogPlus elem	ELEMENT
67	46	Detection Device	Faulty	P	<adf12>	U	FAULT	1525	Digital element	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1512	DS11-C collective line ele	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1525	Digital element	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1521	Digital manual callpoint el	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1501	DS11-I interactive sensor	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1510	DS11-C collective line ele	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1502	DS11-I manual callpoint e	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1510	DS11-C collective line ele	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1501	DS11-I interactive sensor	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1511	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1520	Digital sensor element	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1520	Digital sensor element	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	4F	Detection Device	Active	P	<adf12>	Q	ANOMALY	1525	Digital element	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1521	Digital manual callpoint el	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1525	Digital element	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1502	DS11-I manual callpoint e	ELEMENT

CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1503	DS11-C manual callpoint	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1521	Digital manual callpoint el	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	55	Detection Device	On	P	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1503	DS11-C manual callpoint	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1502	DS11-I manual callpoint e	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1503	DS11-C manual callpoint	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1502	DS11-I manual callpoint e	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1525	Digital element	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1521	Digital manual callpoint el	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT



CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	56	Detection Device	Off	P	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1502	DS11-I manual callpoint e	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1521	Digital manual callpoint el	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1503	DS11-C manual callpoint	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	56	Detection Device	Off	P	<adf12>	Q	ANOMALY	1525	Digital element	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	5F	Detection Device	Not Ready	W	<adf12>	U	FAULT	1503	DS11-C manual callpoint	ELEMENT
67	5F	Detection Device	Not Ready	W	<adf12>	U	FAULT	1521	Digital manual callpoint el	ELEMENT
67	5F	Detection Device	Not Ready	W	<adf12>	U	FAULT	1502	DS11-I manual callpoint e	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1502	DS11-I manual callpoint e	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	P	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1503	DS11-C manual callpoint	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1521	Digital manual callpoint el	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT

# CS11 V3.5x Telegrams sorted by Data A

# Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
<b>68</b>		<b>Control Device</b>								
68	46	Control Device	Faulty	P	<adf12>	U	FAULT	1551	Output element without fe	ELEMENT
68	46	Control Device	Faulty	P	<adf12>	U	FAULT	1552	Output element with feed	ELEMENT
68	4D	Control Device	Inactive	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT
68	4D	Control Device	Inactive	P	<adf12>	N	NORMAL	1551	Output element without fe	ELEMENT
68	4D	Control Device	Inactive	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	4D	Control Device	Inactive	P	<adf12>	N	NORMAL	1552	Output element with feed	ELEMENT
68	4F	Control Device	Active	P	<adf12>	Q	ANOMALY	1552	Output element with feed	ELEMENT
68	4F	Control Device	Active	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	4F	Control Device	Active	P	<adf12>	Q	ANOMALY	1551	Output element without fe	ELEMENT
68	4F	Control Device	Active	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT
68	55	Control Device	On	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	55	Control Device	On	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT
68	56	Control Device	Off	P	<adf12>	Q	ANOMALY	1551	Output element without fe	ELEMENT
68	56	Control Device	Off	P	<adf12>	Q	ANOMALY	1552	Output element with feed	ELEMENT
68	56	Control Device	Off	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT
68	56	Control Device	Off	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	86	Control Device	Acknowledge Command (FAULT)	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	86	Control Device	Acknowledge Command (FAULT)	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT

CS11 V3.5x Telegrams sorted by Data A

Appendix B

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
<b>73</b>		<b>External Horn</b>								
73	46	External Horn	Faulty	W	<adf12>	U	FAULT	1561	Externhorn element.	ELEMENT
73	4D	External Horn	Inactive	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
73	4D	External Horn	Inactive	W	<adf12>	N	NORMAL	1561	Externhorn element.	ELEMENT
73	4F	External Horn	Active	W	<adf12>	U	ANOMALY	1561	Externhorn element.	ELEMENT
73	4F	External Horn	Active	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
73	55	External Horn	On	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
73	56	External Horn	Off	W	<adf12>	Q	ANOMALY	1561	Externhorn element.	ELEMENT
73	86	External Horn	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
73	89	External Horn	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
<b>74</b>		<b>Fault (Frame Msg.)</b>								
74	3A	Fault (Frame Msg.)	---	W	aaED	Q	FAULT	1801	FIRE area	AREA
74	3B	Fault (Frame Msg.)	End	W	aaED	N	NORMAL	1801	FIRE area	AREA
<b>75</b>		<b>Part of System off (Frame Msg.)</b>								
75	3A	Part of System off (Frame Msg.)	---	W	aaEC	Q	ANOMALY	1801	FIRE area	AREA
75	3B	Part of System off (Frame Msg.)	End	W	aaEC	N	NORMAL	1801	FIRE area	AREA
<b>7A</b>		<b>Internal Horn</b>								
7A	46	Internal Horn	Faulty	W	<adf12>	U	FAULT	1560	Internhorn element.	ELEMENT
7A	4D	Internal Horn	Inactive	W	<adf12>	N	NORMAL	1560	Internhorn element.	ELEMENT
7A	4F	Internal Horn	Active	W	<adf12>	U	ANOMALY	1560	Internhorn element.	ELEMENT
7A	56	Internal Horn	Off	W	<adf12>	Q	ANOMALY	1560	Internhorn element.	ELEMENT
7A	86	Internal Horn	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1560	Internhorn element.	ELEMENT
7A	89	Internal Horn	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1560	Internhorn element.	ELEMENT

CS11 V3.5x Telegrams sorted by Data B

Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
	<b>00</b>		---							
01	<b>00</b>	Alarm	---	W	<adf12>	U	ALARM	1303	DS11-A line interface	IBD
01	<b>00</b>	Alarm	---	W	<adf12>	U	ALARM	1302	MS9i line interface	IBD
01	<b>00</b>	Alarm	---	W	<adf12>	U	ALARM	1301	DS11-I line interface	IBD
01	<b>00</b>	Alarm	---	W	<adf12>	U	ALARM	1201	CC11 Control unit	CBD
01	<b>00</b>	Alarm	---	W	<adf12>	Q	ALARM	1701	FIRE section	SECTION
01	<b>00</b>	Alarm	---	W	<adf12>	U	ALARM	1210	CI11 Control unit	CBD
01	<b>01</b>	Alarm	Autom. Detector	W	<adf12>	U	ALARM	1602.1	Multi logic zone (FIRE)	ZONE
01	<b>01</b>	Alarm	Autom. Detector	P	<adf12>	U	ALARM	1610	Digital zone	ZONE
01	<b>01</b>	Alarm	Autom. Detector	W	<adf12>	U	ALARM	1601	Single logic zone	ZONE
01	<b>01</b>	Alarm	Autom. Detector	L	<adf12>	U	ALARM	1610	Digital zone	ZONE
01	<b>02</b>	Alarm	Manual Call Point	W	<adf12>	U	ALARM	1605	Manual callpoint zone	ZONE
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1701	FIRE section	SECTION
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1210	CI11 Control unit	CBD
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1303	DS11-A line interface	IBD
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1201	CC11 Control unit	CBD
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1302	MS9i line interface	IBD
01	<b>80</b>	Alarm	Acknowledge Command (ALARM)	W	<adf12>	R	COMMAND	1301	DS11-I line interface	IBD
01	<b>83</b>	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1303	DS11-A line interface	IBD
01	<b>83</b>	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1210	CI11 Control unit	CBD
01	<b>83</b>	Alarm	Reset Command (ALARM)	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
01	<b>83</b>	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
01	<b>83</b>	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1701	FIRE section	SECTION
01	<b>83</b>	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
01	<b>83</b>	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1301	DS11-I line interface	IBD
01	<b>83</b>	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1302	MS9i line interface	IBD
01	<b>83</b>	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE
01	<b>83</b>	Alarm	Reset Command (ALARM)	W	<adf12>	R	COMMAND	1201	CC11 Control unit	CBD
01	<b>83</b>	Alarm	Reset Command (ALARM)	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
01	<b>85</b>	Alarm	Reset	L	<adf12>	N	NORMAL	1610	Digital zone	ZONE
01	<b>85</b>	Alarm	Reset	W	<adf12>	N	NORMAL	1301	DS11-I line interface	IBD
01	<b>85</b>	Alarm	Reset	P	<adf12>	N	NORMAL	1610	Digital zone	ZONE

# CS11 V3.5x Telegrams sorted by Data B

# Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1201	CC11 Control unit	CBD
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1302	MS9i line interface	IBD
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1210	CI11 Control unit	CBD
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1303	DS11-A line interface	IBD
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1701	FIRE section	SECTION
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1605	Manual callpoint zone	ZONE
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1602.1	Multi logic zone (FIRE)	ZONE
01	85	Alarm	Reset	W	<adf12>	N	NORMAL	1601	Single logic zone	ZONE
<b>3A</b>										
03	3A	Warning	---	W	<adf12>	U	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
03	3A	Warning	---	L	<adf12>	U	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
03	3A	Warning	---	W	<adf12>	U	ANOMALY	1601	Single logic zone	ZONE
03	3B	Warning	End	L	<adf12>	N	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
03	3B	Warning	End	W	<adf12>	N	NORMAL	1602.1	Multi logic zone (FIRE)	ZONE
03	3B	Warning	End	W	<adf12>	N	NORMAL	1601	Single logic zone	ZONE
03	89	Warning	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
03	89	Warning	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
03	89	Warning	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
03	8D	Warning	Reset Command (ANOMALY)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
03	8D	Warning	Reset Command (ANOMALY)	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
03	8D	Warning	Reset Command (ANOMALY)	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
<b>01 Autom. Detector</b>										
04	01	Prealarm	Autom. Detector	L	<adf12>	U	ALARM	1602.2	Multi logic zone (EXTING	ZONE
04	80	Prealarm	Acknowledge Command (ALARM)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
04	83	Prealarm	Reset Command (ALARM)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
04	85	Prealarm	Reset	L	<adf12>	N	NORMAL	1602.2	Multi logic zone (EXTING	ZONE
<b>00</b>										
05	00	Local Alarm	---	W	aaCD	Q	ALARM	1801	FIRE area	AREA
05	80	Local Alarm	Acknowledge Command (ALARM)	W	aaCD	R	COMMAND	1801	FIRE area	AREA
05	83	Local Alarm	Reset Command (ALARM)	W	aaCD	R	COMMAND	1801	FIRE area	AREA
05	85	Local Alarm	Reset	W	aaCD	N	NORMAL	1801	FIRE area	AREA
<b>00</b>										
06	00	General Alarm	---	W	aaCD	Q	ALARM	1801	FIRE area	AREA
06	80	General Alarm	Acknowledge Command (ALARM)	W	aaCD	R	COMMAND	1801	FIRE area	AREA
06	83	General Alarm	Reset Command (ALARM)	W	aaCD	R	COMMAND	1801	FIRE area	AREA
06	85	General Alarm	Reset	W	aaCD	N	NORMAL	1801	FIRE area	AREA

CS11 V3.5x Telegrams sorted by Data B

Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
	<b>00</b>		---							
08	<b>00</b>	Extinguishment Alarm	---	L	bbAE	U	ALARM	1702	EXTINGUISHING section	SECTION
08	<b>01</b>	Extinguishment Alarm	Autom. Detector	L	<adf12>	U	ALARM	1602.2	Multi logic zone (EXTING	ZONE
08	<b>01</b>	Extinguishment Alarm	Autom. Detector	L	bbAE	U	ALARM	1702	EXTINGUISHING section	SECTION
08	<b>02</b>	Extinguishment Alarm	Manual Call Point	L	bbAE	U	ALARM	1702	EXTINGUISHING section	SECTION
08	<b>80</b>	Extinguishment Alarm	Acknowledge Command (ALARM)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
08	<b>80</b>	Extinguishment Alarm	Acknowledge Command (ALARM)	L	bbAE	R	COMMAND	1702	EXTINGUISHING section	SECTION
08	<b>83</b>	Extinguishment Alarm	Reset Command (ALARM)	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
08	<b>83</b>	Extinguishment Alarm	Reset Command (ALARM)	L	bbAE	R	COMMAND	1702	EXTINGUISHING section	SECTION
08	<b>85</b>	Extinguishment Alarm	Reset	L	<adf12>	N	NORMAL	1602.2	Multi logic zone (EXTING	ZONE
08	<b>85</b>	Extinguishment Alarm	Reset	L	bbAE	N	NORMAL	1702	EXTINGUISHING section	SECTION
	<b>46</b>		<b>Faulty</b>							
09	<b>46</b>	Remote Transmission ALARM	Faulty	W	<adf12>	U	FAULT	1562.1	Remote transmission cha	ELEMENT
09	<b>4D</b>	Remote Transmission ALARM	Inactive	W	<adf12>	N	NORMAL	1562.1	Remote transmission cha	ELEMENT
09	<b>4F</b>	Remote Transmission ALARM	Active	W	<adf12>	Q	ANOMALY	1562.1	Remote transmission cha	ELEMENT
09	<b>56</b>	Remote Transmission ALARM	Off	W	<adf12>	Q	ANOMALY	1562.1	Remote transmission cha	ELEMENT
09	<b>86</b>	Remote Transmission ALARM	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1562.1	Remote transmission cha	ELEMENT
	<b>55</b>		<b>On</b>							
20	<b>55</b>	Alarm Remote Transm. Delay	On	W	aaCC	N	NORMAL	1801	FIRE area	AREA
20	<b>56</b>	Alarm Remote Transm. Delay	Off	W	aaCC	Q	ANOMALY	1801	FIRE area	AREA
20	<b>56</b>	Alarm Remote Transm. Delay	Off	W	aaCC	R	COMMAND	1801	FIRE area	AREA
	<b>46</b>		<b>Faulty</b>							
32	<b>46</b>	Remote Transmission Device	Faulty	Z	<adf12>	U	FAULT	1563	Remote transmission devi	ELEMENT
32	<b>4D</b>	Remote Transmission Device	Inactive	Z	<adf12>	N	NORMAL	1563	Remote transmission devi	ELEMENT
32	<b>5D</b>	Remote Transmission Device	Disabled	Z	<adf12>	U	FAULT	1563	Remote transmission devi	ELEMENT
32	<b>86</b>	Remote Transmission Device	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1563	Remote transmission devi	ELEMENT
	<b>3C</b>		<b>Normal Operation</b>							
33	<b>3C</b>	Control Unit	Normal Operation	Z	0003	N	NORMAL	1210	CI11 Control unit	CBD
33	<b>3C</b>	Control Unit	Normal Operation	Z	0003	N	NORMAL	1201	CC11 Control unit	CBD
33	<b>46</b>	Control Unit	Faulty	Z	0003	U	FAULT	1210	CI11 Control unit	CBD
33	<b>46</b>	Control Unit	Faulty	Z	0003	U	FAULT	1201	CC11 Control unit	CBD
33	<b>86</b>	Control Unit	Acknowledge Command (FAULT)	Z	0003	R	COMMAND	1210	CI11 Control unit	CBD
33	<b>86</b>	Control Unit	Acknowledge Command (FAULT)	Z	0003	R	COMMAND	1201	CC11 Control unit	CBD

CS11 V3.5x Telegrams sorted by Data B

Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
	<b>3C</b>		<b>Normal Operation</b>							
34	<b>3C</b>	Module	Normal Operation	Z	<adf12>	N	NORMAL	1301	DS11-I line interface	IBD
34	<b>3C</b>	Module	Normal Operation	Z	<adf12>	N	NORMAL	1303	DS11-A line interface	IBD
34	<b>3C</b>	Module	Normal Operation	Z	<adf12>	N	NORMAL	1395	CC11 Extinguishing subsy	IBD
34	<b>3C</b>	Module	Normal Operation	Z	<adf12>	N	NORMAL	1310	DS11-C line interface	IBD
34	<b>3C</b>	Module	Normal Operation	Z	<adf12>	N	NORMAL	1320	CC11 digital I/O interface	IBD
34	<b>3C</b>	Module	Normal Operation	Z	<adf12>	N	NORMAL	1302	MS9i line interface	IBD
34	<b>46</b>	Module	Faulty	Z	<adf12>	U	FAULT	1302	MS9i line interface	IBD
34	<b>46</b>	Module	Faulty	Z	<adf12>	U	FAULT	1301	DS11-I line interface	IBD
34	<b>46</b>	Module	Faulty	Z	<adf12>	U	FAULT	1395	CC11 Extinguishing subsy	IBD
34	<b>46</b>	Module	Faulty	Z	<adf12>	U	FAULT	1303	DS11-A line interface	IBD
34	<b>46</b>	Module	Faulty	Z	<adf12>	U	FAULT	1320	CC11 digital I/O interface	IBD
34	<b>46</b>	Module	Faulty	Z	<adf12>	U	FAULT	1310	DS11-C line interface	IBD
34	<b>86</b>	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1303	DS11-A line interface	IBD
34	<b>86</b>	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1301	DS11-I line interface	IBD
34	<b>86</b>	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1320	CC11 digital I/O interface	IBD
34	<b>86</b>	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1302	MS9i line interface	IBD
34	<b>86</b>	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1395	CC11 Extinguishing subsy	IBD
34	<b>86</b>	Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1310	DS11-C line interface	IBD
	<b>3C</b>		<b>Normal Operation</b>							
36	<b>3C</b>	Printer	Normal Operation	Z	000D	N	NORMAL	1201	CC11 Control unit	CBD
36	<b>3C</b>	Printer	Normal Operation	Z	000D	N	NORMAL	1210	CI11 Control unit	CBD
36	<b>46</b>	Printer	Faulty	Z	000D	U	FAULT	1210	CI11 Control unit	CBD
36	<b>46</b>	Printer	Faulty	Z	000D	U	FAULT	1201	CC11 Control unit	CBD
36	<b>56</b>	Printer	Off	Z	000D	Q	ANOMALY	1210	CI11 Control unit	CBD
36	<b>56</b>	Printer	Off	Z	000D	Q	ANOMALY	1201	CC11 Control unit	CBD
	<b>46</b>		<b>Faulty</b>							
37	<b>46</b>	Remote Transmission Module	Faulty	Z	<adf12>	U	FAULT	1562.3	Remote transmission cha	ELEMENT
37	<b>4D</b>	Remote Transmission Module	Inactive	Z	<adf12>	N	NORMAL	1562.3	Remote transmission cha	ELEMENT
37	<b>4F</b>	Remote Transmission Module	Active	Z	<adf12>	Q	ANOMALY	1562.3	Remote transmission cha	ELEMENT
37	<b>56</b>	Remote Transmission Module	Off	Z	<adf12>	Q	ANOMALY	1562.3	Remote transmission cha	ELEMENT
37	<b>86</b>	Remote Transmission Module	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1562.3	Remote transmission cha	ELEMENT
	<b>3C</b>		<b>Normal Operation</b>							
38	<b>3C</b>	Data Network	Normal Operation	Z	0008	N	NORMAL	1203	CK11 Gateway	CBD
38	<b>46</b>	Data Network	Faulty	Z	0008	U	FAULT	1203	CK11 Gateway	CBD
38	<b>86</b>	Data Network	Acknowledge Command (FAULT)	Z	0008	R	COMMAND	1203	CK11 Gateway	CBD

# CS11 V3.5x Telegrams sorted by Data B

# Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
	<b>3A</b>		---							
3A	<b>3A</b>	Fault	---	L	bbED	U	FAULT	1702	EXTINGUISHING section	SECTION
3A	<b>3B</b>	Fault	End	L	bbED	N	NORMAL	1702	EXTINGUISHING section	SECTION
3A	<b>86</b>	Fault	Acknowledge Command (FAULT)	L	bbED	R	COMMAND	1702	EXTINGUISHING section	SECTION
	<b>46</b>		<b>Faulty</b>							
3B	<b>46</b>	Remote Transmission FAULT	Faulty	Z	<adf12>	U	FAULT	1562.2	Remote transmission cha	ELEMENT
3B	<b>4D</b>	Remote Transmission FAULT	Inactive	Z	<adf12>	N	NORMAL	1562.2	Remote transmission cha	ELEMENT
3B	<b>4F</b>	Remote Transmission FAULT	Active	Z	<adf12>	Q	ANOMALY	1562.2	Remote transmission cha	ELEMENT
3B	<b>56</b>	Remote Transmission FAULT	Off	Z	<adf12>	Q	ANOMALY	1562.2	Remote transmission cha	ELEMENT
3B	<b>86</b>	Remote Transmission FAULT	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1562.2	Remote transmission cha	ELEMENT
	<b>3C</b>		<b>Normal Operation</b>							
3C	<b>3C</b>	Power Supply	Normal Operation	Z	0007	N	NORMAL	1203	CK11 Gateway	CBD
3C	<b>3C</b>	Power Supply	Normal Operation	Z	<adf12>	N	NORMAL	1340	CC11 power supply super	IBD
3C	<b>3D</b>	Power Supply	Battery Operation	Z	0007	U	FAULT	1203	CK11 Gateway	CBD
3C	<b>3D</b>	Power Supply	Battery Operation	Z	<adf12>	U	FAULT	1340	CC11 power supply super	IBD
3C	<b>46</b>	Power Supply	Faulty	Z	0007	U	FAULT	1203	CK11 Gateway	CBD
3C	<b>46</b>	Power Supply	Faulty	Z	<adf12>	U	FAULT	1340	CC11 power supply super	IBD
3C	<b>86</b>	Power Supply	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1340	CC11 power supply super	IBD
3C	<b>86</b>	Power Supply	Acknowledge Command (FAULT)	Z	0007	R	COMMAND	1203	CK11 Gateway	CBD
	<b>3C</b>		<b>Normal Operation</b>							
4C	<b>3C</b>	Terminal	Normal Operation	Z	<adf12>	N	NORMAL	1202	CT11 Remote Terminal	CBD
4C	<b>46</b>	Terminal	Faulty	Z	<adf12>	U	FAULT	1202	CT11 Remote Terminal	CBD
4C	<b>86</b>	Terminal	Acknowledge Command (FAULT)	Z	<adf12>	R	COMMAND	1202	CT11 Remote Terminal	CBD
	<b>4F</b>		<b>Active</b>							
4D	<b>4F</b>	Release	Active	L	bbEB	Q	ANOMALY	1702	EXTINGUISHING section	SECTION
4D	<b>5A</b>	Release	Enabled	L	bbEB	N	NORMAL	1702	EXTINGUISHING section	SECTION
4D	<b>5A</b>	Release	Enabled	L	bbEB	R	COMMAND	1702	EXTINGUISHING section	SECTION
4D	<b>5B</b>	Release	Automatic Action Disabled	L	bbEB	R	COMMAND	1702	EXTINGUISHING section	SECTION
4D	<b>5B</b>	Release	Automatic Action Disabled	L	bbEB	Q	ANOMALY	1702	EXTINGUISHING section	SECTION
4D	<b>5D</b>	Release	Disabled	L	bbEB	U	ANOMALY	1702	EXTINGUISHING section	SECTION
4D	<b>5D</b>	Release	Disabled	L	bbEB	R	COMMAND	1702	EXTINGUISHING section	SECTION



CS11 V3.5x Telegrams sorted by Data B

Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
<b>3A</b>			---							
53	<b>3A</b>	Polling	---	W	0000	N	NORMAL	1801	FIRE area	AREA
53	<b>3A</b>	Polling	---	Z	0000	N	NORMAL	1201	CC11 Control unit	CBD
53	<b>3A</b>	Polling	---	L	0000	N	NORMAL	1801	FIRE area	AREA
53	<b>3A</b>	Polling	---	P	0000	N	NORMAL	1801	FIRE area	AREA
53	<b>3B</b>	Polling	End	Z	0000	N	NORMAL	1201	CC11 Control unit	CBD
53	<b>3B</b>	Polling	End	P	0000	N	NORMAL	1801	FIRE area	AREA
53	<b>3B</b>	Polling	End	W	0000	N	NORMAL	1801	FIRE area	AREA
53	<b>3B</b>	Polling	End	L	0000	N	NORMAL	1801	FIRE area	AREA
53	<b>52</b>	Polling	Execute	P	0000	R	COMMAND	1801	FIRE area	AREA
53	<b>52</b>	Polling	Execute	L	0000	R	COMMAND	1801	FIRE area	AREA
53	<b>52</b>	Polling	Execute	Z	0000	R	COMMAND	1201	CC11 Control unit	CBD
53	<b>52</b>	Polling	Execute	W	0000	R	COMMAND	1801	FIRE area	AREA
53	<b>55</b>	Polling	On	Z	0000	R	COMMAND	1201	CC11 Control unit	CBD
53	<b>55</b>	Polling	On	P	0000	R	COMMAND	1801	FIRE area	AREA
53	<b>55</b>	Polling	On	W	0000	R	COMMAND	1801	FIRE area	AREA
53	<b>55</b>	Polling	On	L	0000	R	COMMAND	1801	FIRE area	AREA
<b>55</b>			<b>On</b>							
55	<b>55</b>	Organization	On	W	aaEF	R	COMMAND	1801	FIRE area	AREA
55	<b>56</b>	Organization	Off	W	aaEF	R	COMMAND	1801	FIRE area	AREA
55	<b>60</b>	Organization	Night	W	aaEF	N	ANOMALY	1801	FIRE area	AREA
55	<b>61</b>	Organization	Day	W	aaEF	N	ANOMALY	1801	FIRE area	AREA
<b>46</b>			<b>Faulty</b>							
62	<b>46</b>	Control zone	Faulty	P	<adf12>	U	FAULT	1651	Control zone (local I/O co	ZONE
62	<b>4D</b>	Control zone	Inactive	P	<adf12>	N	NORMAL	1651	Control zone (local I/O co	ZONE
62	<b>4D</b>	Control zone	Inactive	P	<adf12>	R	COMMAND	1654	Control zone (programma	ZONE
62	<b>4D</b>	Control zone	Inactive	P	<adf12>	N	NORMAL	1654	Control zone (programma	ZONE
62	<b>4F</b>	Control zone	Active	P	<adf12>	Q	ANOMALY	1654	Control zone (programma	ZONE
62	<b>4F</b>	Control zone	Active	P	<adf12>	R	COMMAND	1654	Control zone (programma	ZONE
62	<b>55</b>	Control zone	On	P	<adf12>	R	COMMAND	1651	Control zone (local I/O co	ZONE
62	<b>55</b>	Control zone	On	P	<adf12>	R	COMMAND	1654	Control zone (programma	ZONE
62	<b>56</b>	Control zone	Off	P	<adf12>	R	COMMAND	1651	Control zone (local I/O co	ZONE
62	<b>56</b>	Control zone	Off	P	<adf12>	Q	ANOMALY	1651	Control zone (local I/O co	ZONE
62	<b>56</b>	Control zone	Off	P	<adf12>	Q	ANOMALY	1654	Control zone (programma	ZONE
62	<b>56</b>	Control zone	Off	P	<adf12>	R	COMMAND	1654	Control zone (programma	ZONE
62	<b>86</b>	Control zone	Acknowledge Command (FAULT)	P	<adf12>	R	COMMAND	1651	Control zone (local I/O co	ZONE

CS11 V3.5x Telegrams sorted by Data B

Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
	<b>3C</b>		<b>Normal Operation</b>							
64	<b>3C</b>	Zone	Normal Operation	W	<adf12>	N	NORMAL	1605	Manual callpoint zone	ZONE
64	<b>3C</b>	Zone	Normal Operation	L	<adf12>	N	NORMAL	1610	Digital zone	ZONE
64	<b>3C</b>	Zone	Normal Operation	W	<adf12>	N	NORMAL	1601	Single logic zone	ZONE
64	<b>3C</b>	Zone	Normal Operation	P	<adf12>	N	NORMAL	1610	Digital zone	ZONE
64	<b>3C</b>	Zone	Normal Operation	L	<adf12>	N	NORMAL	1602.2	Multi logic zone (EXTING	ZONE
64	<b>3C</b>	Zone	Normal Operation	W	<adf12>	N	NORMAL	1602.1	Multi logic zone (FIRE)	ZONE
64	<b>3E</b>	Zone	Renovation	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	<b>3E</b>	Zone	Renovation	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	<b>3E</b>	Zone	Renovation	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	<b>3E</b>	Zone	Renovation	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	<b>3E</b>	Zone	Renovation	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	<b>3E</b>	Zone	Renovation	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	<b>3F</b>	Zone	Revision	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	<b>3F</b>	Zone	Revision	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	<b>3F</b>	Zone	Revision	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	<b>3F</b>	Zone	Revision	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	<b>3F</b>	Zone	Revision	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	<b>3F</b>	Zone	Revision	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	<b>55</b>	Zone	On	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	<b>55</b>	Zone	On	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE
64	<b>55</b>	Zone	On	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	<b>55</b>	Zone	On	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	<b>55</b>	Zone	On	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	<b>55</b>	Zone	On	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	<b>56</b>	Zone	Off	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	<b>56</b>	Zone	Off	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	<b>56</b>	Zone	Off	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	<b>56</b>	Zone	Off	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	<b>56</b>	Zone	Off	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	<b>56</b>	Zone	Off	P	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	<b>56</b>	Zone	Off	L	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	<b>56</b>	Zone	Off	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	<b>56</b>	Zone	Off	W	<adf12>	U	ANOMALY	1605	Manual callpoint zone	ZONE
64	<b>56</b>	Zone	Off	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	<b>56</b>	Zone	Off	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	<b>56</b>	Zone	Off	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE

**CS11 V3.5x Telegrams sorted by Data B**

**Appendix C**

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
64	57	Zone	Test	L	<adf12>	R	COMMAND	1602.2	Multi logic zone (EXTING	ZONE
64	57	Zone	Test	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	57	Zone	Test	L	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	57	Zone	Test	W	<adf12>	R	COMMAND	1602.1	Multi logic zone (FIRE)	ZONE
64	57	Zone	Test	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	57	Zone	Test	L	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	57	Zone	Test	W	<adf12>	U	ANOMALY	1605	Manual callpoint zone	ZONE
64	57	Zone	Test	P	<adf12>	R	COMMAND	1610	Digital zone	ZONE
64	57	Zone	Test	W	<adf12>	R	COMMAND	1605	Manual callpoint zone	ZONE
64	57	Zone	Test	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	57	Zone	Test	W	<adf12>	R	COMMAND	1601	Single logic zone	ZONE
64	57	Zone	Test	P	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	5F	Zone	Not Ready	P	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE
64	5F	Zone	Not Ready	W	<adf12>	Q	ANOMALY	1601	Single logic zone	ZONE
64	5F	Zone	Not Ready	W	<adf12>	Q	ANOMALY	1605	Manual callpoint zone	ZONE
64	5F	Zone	Not Ready	L	<adf12>	Q	ANOMALY	1602.2	Multi logic zone (EXTING	ZONE
64	5F	Zone	Not Ready	W	<adf12>	Q	ANOMALY	1602.1	Multi logic zone (FIRE)	ZONE
64	5F	Zone	Not Ready	L	<adf12>	Q	ANOMALY	1610	Digital zone	ZONE

CS11 V3.5x Telegrams sorted by Data B

Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
	<b>0B</b>		<b>Testalarm</b>							
67	<b>0B</b>	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1503	DS11-C manual callpoint	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1521	Digital manual callpoint el	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	L	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	<b>0B</b>	Detection Device	Testalarm	W	<adf12>	Q	ANOMALY	1502	DS11-I manual callpoint e	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1502	DS11-I manual callpoint e	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1520	Digital sensor element	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1510	DS11-C collective line ele	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1510	DS11-C collective line ele	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1501	DS11-I interactive sensor	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1525	Digital element	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1501	DS11-I interactive sensor	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1512	DS11-C collective line ele	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1512	DS11-C collective line ele	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	P	<adf12>	N	NORMAL	1525	Digital element	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1521	Digital manual callpoint el	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1508	DS11-A AnalogPlus elem	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1503	DS11-C manual callpoint	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1520	Digital sensor element	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1508	DS11-A AnalogPlus elem	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	W	<adf12>	N	NORMAL	1511	DS11-C collective line ele	ELEMENT
67	<b>3C</b>	Detection Device	Normal Operation	L	<adf12>	N	NORMAL	1511	DS11-C collective line ele	ELEMENT
67	<b>46</b>	Detection Device	Faulty	W	<adf12>	U	FAULT	1503	DS11-C manual callpoint	ELEMENT
67	<b>46</b>	Detection Device	Faulty	L	<adf12>	U	FAULT	1511	DS11-C collective line ele	ELEMENT
67	<b>46</b>	Detection Device	Faulty	W	<adf12>	U	FAULT	1512	DS11-C collective line ele	ELEMENT
67	<b>46</b>	Detection Device	Faulty	L	<adf12>	U	FAULT	1508	DS11-A AnalogPlus elem	ELEMENT

# CS11 V3.5x Telegrams sorted by Data B

# Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1520	Digital sensor element	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1520	Digital sensor element	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1508	DS11-A AnalogPlus elem	ELEMENT
67	46	Detection Device	Faulty	P	<adf12>	U	FAULT	1525	Digital element	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1512	DS11-C collective line ele	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1525	Digital element	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1521	Digital manual callpoint el	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1501	DS11-I interactive sensor	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1510	DS11-C collective line ele	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1502	DS11-I manual callpoint e	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1510	DS11-C collective line ele	ELEMENT
67	46	Detection Device	Faulty	L	<adf12>	U	FAULT	1501	DS11-I interactive sensor	ELEMENT
67	46	Detection Device	Faulty	W	<adf12>	U	FAULT	1511	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1520	Digital sensor element	ELEMENT
67	48	Detection Device	Drift	L	<adf12>	U	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1520	Digital sensor element	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	48	Detection Device	Drift	W	<adf12>	U	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	4F	Detection Device	Active	P	<adf12>	Q	ANOMALY	1525	Digital element	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1521	Digital manual callpoint el	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1525	Digital element	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1502	DS11-I manual callpoint e	ELEMENT

# CS11 V3.5x Telegrams sorted by Data B

# Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	4F	Detection Device	Active	W	<adf12>	Q	ANOMALY	1503	DS11-C manual callpoint	ELEMENT
67	4F	Detection Device	Active	L	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1521	Digital manual callpoint el	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	55	Detection Device	On	P	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	55	Detection Device	On	L	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1503	DS11-C manual callpoint	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	55	Detection Device	On	W	<adf12>	R	COMMAND	1502	DS11-I manual callpoint e	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1503	DS11-C manual callpoint	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1502	DS11-I manual callpoint e	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1525	Digital element	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1521	Digital manual callpoint el	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT

CS11 V3.5x Telegrams sorted by Data B

Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	56	Detection Device	Off	P	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1502	DS11-I manual callpoint e	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1511	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1521	Digital manual callpoint el	ELEMENT
67	56	Detection Device	Off	W	<adf12>	R	COMMAND	1503	DS11-C manual callpoint	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1508	DS11-A AnalogPlus elem	ELEMENT
67	56	Detection Device	Off	P	<adf12>	Q	ANOMALY	1525	Digital element	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1501	DS11-I interactive sensor	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1512	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	56	Detection Device	Off	W	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1510	DS11-C collective line ele	ELEMENT
67	56	Detection Device	Off	L	<adf12>	Q	ANOMALY	1520	Digital sensor element	ELEMENT
67	5F	Detection Device	Not Ready	W	<adf12>	U	FAULT	1503	DS11-C manual callpoint	ELEMENT
67	5F	Detection Device	Not Ready	W	<adf12>	U	FAULT	1521	Digital manual callpoint el	ELEMENT
67	5F	Detection Device	Not Ready	W	<adf12>	U	FAULT	1502	DS11-I manual callpoint e	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1502	DS11-I manual callpoint e	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	P	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1503	DS11-C manual callpoint	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1521	Digital manual callpoint el	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1525	Digital element	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT

CS11 V3.5x Telegrams sorted by Data B

Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	86	Detection Device	Acknowledge Command (FAULT)	L	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1512	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1520	Digital sensor element	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1508	DS11-A AnalogPlus elem	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	L	<adf12>	R	COMMAND	1510	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1511	DS11-C collective line ele	ELEMENT
67	89	Detection Device	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1501	DS11-I interactive sensor	ELEMENT
	<b>46</b>		<b>Faulty</b>							
68	46	Control Device	Faulty	P	<adf12>	U	FAULT	1551	Output element without fe	ELEMENT
68	46	Control Device	Faulty	P	<adf12>	U	FAULT	1552	Output element with feed	ELEMENT
68	4D	Control Device	Inactive	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT
68	4D	Control Device	Inactive	P	<adf12>	N	NORMAL	1551	Output element without fe	ELEMENT
68	4D	Control Device	Inactive	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	4D	Control Device	Inactive	P	<adf12>	N	NORMAL	1552	Output element with feed	ELEMENT
68	4F	Control Device	Active	P	<adf12>	Q	ANOMALY	1552	Output element with feed	ELEMENT
68	4F	Control Device	Active	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	4F	Control Device	Active	P	<adf12>	Q	ANOMALY	1551	Output element without fe	ELEMENT
68	4F	Control Device	Active	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT
68	55	Control Device	On	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	55	Control Device	On	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT
68	56	Control Device	Off	P	<adf12>	Q	ANOMALY	1551	Output element without fe	ELEMENT
68	56	Control Device	Off	P	<adf12>	Q	ANOMALY	1552	Output element with feed	ELEMENT
68	56	Control Device	Off	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT
68	56	Control Device	Off	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	86	Control Device	Acknowledge Command (FAULT)	P	<adf12>	R	COMMAND	1551	Output element without fe	ELEMENT
68	86	Control Device	Acknowledge Command (FAULT)	P	<adf12>	R	COMMAND	1552	Output element with feed	ELEMENT



CS11 V3.5x Telegrams sorted by Data B

Appendix C

DataA	DataB	Text Data A	Text Data B	Sector	ADF12	Sep	Priority	StrucNr	StructureName	CSXLevel
	<b>46</b>		<b>Faulty</b>							
73	<b>46</b>	External Horn	Faulty	W	<adf12>	U	FAULT	1561	Externhorn element.	ELEMENT
73	<b>4D</b>	External Horn	Inactive	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
73	<b>4D</b>	External Horn	Inactive	W	<adf12>	N	NORMAL	1561	Externhorn element.	ELEMENT
73	<b>4F</b>	External Horn	Active	W	<adf12>	U	ANOMALY	1561	Externhorn element.	ELEMENT
73	<b>4F</b>	External Horn	Active	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
73	<b>55</b>	External Horn	On	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
73	<b>56</b>	External Horn	Off	W	<adf12>	Q	ANOMALY	1561	Externhorn element.	ELEMENT
73	<b>86</b>	External Horn	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
73	<b>89</b>	External Horn	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1561	Externhorn element.	ELEMENT
	<b>3A</b>		---							
74	<b>3A</b>	Fault (Frame Msg.)	---	W	aaED	Q	FAULT	1801	FIRE area	AREA
74	<b>3B</b>	Fault (Frame Msg.)	End	W	aaED	N	NORMAL	1801	FIRE area	AREA
	<b>3A</b>		---							
75	<b>3A</b>	Part of System off (Frame Msg.)	---	W	aaEC	Q	ANOMALY	1801	FIRE area	AREA
75	<b>3B</b>	Part of System off (Frame Msg.)	End	W	aaEC	N	NORMAL	1801	FIRE area	AREA
	<b>46</b>		<b>Faulty</b>							
7A	<b>46</b>	Internal Horn	Faulty	W	<adf12>	U	FAULT	1560	Internhorn element.	ELEMENT
7A	<b>4D</b>	Internal Horn	Inactive	W	<adf12>	N	NORMAL	1560	Internhorn element.	ELEMENT
7A	<b>4F</b>	Internal Horn	Active	W	<adf12>	U	ANOMALY	1560	Internhorn element.	ELEMENT
7A	<b>56</b>	Internal Horn	Off	W	<adf12>	Q	ANOMALY	1560	Internhorn element.	ELEMENT
7A	<b>86</b>	Internal Horn	Acknowledge Command (FAULT)	W	<adf12>	R	COMMAND	1560	Internhorn element.	ELEMENT
7A	<b>89</b>	Internal Horn	Acknowledge Command (ANOMALY)	W	<adf12>	R	COMMAND	1560	Internhorn element.	ELEMENT



Siemens Building Technologies AG  
Alte Landstrasse 411  
CH-8708 Männedorf  
Tel. +41 1 - 922 61 11  
Fax +41 1 - 922 64 50  
[www.cerberus.ch](http://www.cerberus.ch)