

```

2 28.09.2010-11:07:08.781 TRG : 00 FLT : 00 [ 1 ] IEC 101 FT1.2
( 9) Request Status of Link
linkAddr 33281 DIR 1 PRM 1 FCB 0 FCV 0 FCT 09

2 28.09.2010-11:07:08.781 TRG : 00 FLT : 00 [ 2 ] IEC 101 FT1.2
TDBnum : 489 TRANSMIT
(11) Status of Link
linkAddr 33281 DIR 0 PRM 0 ACD 0 DFC 0 FCT 11

2 28.09.2010-11:07:08.828 TRG : 00 FLT : 00 [ 3 ] IEC 101 FT1.2
( 0) Reset Remote Link
linkAddr 33281 DIR 1 PRM 1 FCB 0 FCV 0 FCT 00

2 28.09.2010-11:07:08.921 TRG : 00 FLT : 00 [ 4 ] IEC 101 FT1.2
TDBnum : 480 TRANSMIT
( 0) A C K
linkAddr 33281 DIR 0 PRM 0 ACD 0 DFC 0 FCT 00

2 28.09.2010-11:07:10.578 TRG : 00 FLT : 00 [ 5 ] IEC 101 FT1.2
TDBnum : 469 TRANSMIT
( 9) Request Status of Link
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 0 FCT 09

2 28.09.2010-11:07:10.609 TRG : 00 FLT : 00 [ 6 ] IEC 101 FT1.2
(11) Status of Link
linkAddr 33281 DIR 1 PRM 0 ACD 0 DFC 0 FCT 11

2 28.09.2010-11:07:10.703 TRG : 00 FLT : 00 [ 7 ] IEC 101 FT1.2
TDBnum : 460 TRANSMIT
( 0) Reset Remote Link
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 0 FCT 00

2 28.09.2010-11:07:10.750 TRG : 00 FLT : 00 [ 8 ] IEC 101 FT1.2
( 0) A C K
linkAddr 33281 DIR 1 PRM 0 ACD 0 DFC 0 FCT 00

2 28.09.2010-11:07:14.781 TRG : 00 FLT : 00 [ 9 ] IEC 101 FT1.2
TDBnum : 458 TRANSMIT
M_EI_NA_1 ( 70) initialized
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 04 ORG 001
object 001
IOAddr ..... 0
cause of init 1 0

2 28.09.2010-11:07:14.812 TRG : 00 FLT : 00 [ 10 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:15.812 TRG : 00 FLT : 00 [ 11 ] IEC 101 FT1.2
C_CS_NA_1 (103) activation
linkAddr 33281 DIR 1 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 06 ORG 001
object 001
IOAddr ..... 0
IV 0 SU 1 DoW 0 28.09.10 11:07:15.796

2 28.09.2010-11:07:15.906 TRG : 00 FLT : 00 [ 12 ] IEC 101 FT1.2
TDBnum : 483 TRANSMIT
E5H CONFIRM ACK

2 28.09.2010-11:07:15.968 TRG : 00 FLT : 00 [ 13 ] IEC 101 FT1.2
TDBnum : 502 TRANSMIT
C_CS_NA_1 (103) CFRM activation
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 07 ORG 001
object 001
IOAddr ..... 0
IV 0 SU 1 DoW 0 28.09.10 11:07:15.859

2 28.09.2010-11:07:16.093 TRG : 00 FLT : 00 [ 14 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:18.578 TRG : 00 FLT : 00 [ 15 ] IEC 101 FT1.2
C_IC_NA_1 (100) activation
linkAddr 33281 DIR 1 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 06 ORG 001
object 001
IOAddr ..... 0
interrogation 20

2 28.09.2010-11:07:18.593 TRG : 00 FLT : 00 [ 16 ] IEC 101 FT1.2
TDBnum : 483 TRANSMIT
E5H CONFIRM ACK

2 28.09.2010-11:07:18.656 TRG : 00 FLT : 00 [ 17 ] IEC 101 FT1.2
TDBnum : 503 TRANSMIT
C_IC_NA_1 (100) CFRM activation
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 07 ORG 001
object 001
IOAddr ..... 0
interrogation 20
    
```

```

2 28.09.2010-11:07:18.703 TRG : 00 FLT : 00 [ 18 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:20.171 TRG : 00 FLT : 00 [ 19 ] IEC 101 FT1.2
TDBnum : 540 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG ORTSBETRIEB GM OFF EL_O_042 StatusML
IOAddr ..... 12800
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:07:20.312 TRG : 00 FLT : 00 [ 20 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:20.312 TRG : 00 FLT : 00 [ 21 ] IEC 101 FT1.2
TDBnum : 541 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG DEAKTIVIERUNG GM OFF EL_D_009 StatusML
IOAddr ..... 12801
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:07:20.453 TRG : 00 FLT : 00 [ 22 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:20.453 TRG : 00 FLT : 00 [ 23 ] IEC 101 FT1.2
TDBnum : 542 TRANSMIT
M_DP_NA_1 ( 3) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG Mosaik Zustand Mosaik Status
IOAddr ..... 12318
IV 0 NT 0 SB 0 BL 0 00 DPI OFF

2 28.09.2010-11:07:20.593 TRG : 00 FLT : 00 [ 24 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:20.593 TRG : 00 FLT : 00 [ 25 ] IEC 101 FT1.2
TDBnum : 543 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG WECHSELRICHTER STOEL EL_W_031 StatusML
IOAddr ..... 12802
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:07:20.734 TRG : 00 FLT : 00 [ 26 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:20.734 TRG : 00 FLT : 00 [ 27 ] IEC 101 FT1.2
TDBnum : 544 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG SICHERE SCHIENE AUTF EL_S_094 StatusML
IOAddr ..... 12803
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:07:20.875 TRG : 00 FLT : 00 [ 28 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:20.875 TRG : 00 FLT : 00 [ 29 ] IEC 101 FT1.2
TDBnum : 545 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG BRANDALARM EL_B_098 StatusML
IOAddr ..... 12804
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:07:21.015 TRG : 00 FLT : 00 [ 30 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:21.015 TRG : 00 FLT : 00 [ 31 ] IEC 101 FT1.2
TDBnum : 546 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG HOCHTARIF EL_H_042 StatusML
IOAddr ..... 12805
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:07:21.156 TRG : 00 FLT : 00 [ 32 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:21.156 TRG : 00 FLT : 00 [ 33 ] IEC 101 FT1.2
TDBnum : 547 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG NIEDERTARIF EL_N_020 StatusML
    
```

```

IOAddr ..... 12806
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:07:21.296 TRG : 00 FLT : 00 [ 34 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:21.296 TRG : 00 FLT : 00 [ 35 ] IEC 101 FT1.2
TDBnum : 548 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG TANKSTELLE LECKOEL EL_T_001 StatusML
IOAddr ..... 12807
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:07:21.437 TRG : 00 FLT : 00 [ 36 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:21.437 TRG : 00 FLT : 00 [ 37 ] IEC 101 FT1.2
TDBnum : 549 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG 110 KV STOEST/TR LAUFZEIT EL_S_208 StatusML
IOAddr ..... 12808
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:07:21.500 TRG : 00 FLT : 00 [ 38 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:21.515 TRG : 00 FLT : 00 [ 39 ] IEC 101 FT1.2
TDBnum : 550 TRANSMIT
M_ME_NC_1 ( 13) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG 110 KV LSP 1 I ( KL 326) I MvMoment
IOAddr ..... 101
MVAL +0.000000 IV 0 NT 0 SB 0 BL 0 000 OV 0

2 28.09.2010-11:07:21.640 TRG : 00 FLT : 00 [ 40 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:21.640 TRG : 00 FLT : 00 [ 41 ] IEC 101 FT1.2
TDBnum : 551 TRANSMIT
M_ME_NC_1 ( 13) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG 110 KV LSP 1 U ( KL 326) U MvMoment
IOAddr ..... 103
MVAL +0.000000 IV 0 NT 0 SB 0 BL 0 000 OV 0

2 28.09.2010-11:07:21.703 TRG : 00 FLT : 00 [ 42 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:23.203 TRG : 00 FLT : 00 [ 43 ] IEC 101 FT1.2
TDBnum : 552 TRANSMIT
C_IC_NA_1 (100) TERM activation
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 10 ORG 001
object 001
IOAddr ..... 0
interrogation 20

2 28.09.2010-11:07:23.328 TRG : 00 FLT : 00 [ 44 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:31.671 TRG : 00 FLT : 00 [ 45 ] IEC 101 FT1.2
C_DC_NA_1 ( 46) activation
linkAddr 33281 DIR 1 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 06 ORG 001
UW HAG Mosaik Zustand Mosaik Status
IOAddr ..... 11038
DCO S/E 0 QU 2 DCS ON

2 28.09.2010-11:07:31.703 TRG : 00 FLT : 00 [ 46 ] IEC 101 FT1.2
TDBnum : 483 TRANSMIT
E5H CONFIRM ACK

2 28.09.2010-11:07:31.765 TRG : 00 FLT : 00 [ 47 ] IEC 101 FT1.2
TDBnum : 504 TRANSMIT
C_DC_NA_1 ( 46) CFRM activation
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 07 ORG 001
UW HAG Mosaik Zustand Mosaik Status
IOAddr ..... 11038
DCO S/E 0 QU 2 DCS ON

2 28.09.2010-11:07:31.812 TRG : 00 FLT : 00 [ 48 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:31.812 TRG : 00 FLT : 00 [ 49 ] IEC 101 FT1.2
TDBnum : 554 TRANSMIT
M_DP_TB_1 ( 31) spontaneous
    
```

```

linkAddr      33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr     33281 SQ 0 T 0 P/N 0 COT 03 ORG 001
UW HAG      Mosaik Zustand Mosaik Status
IOAddr      ..... 12318
IV 0 NT 0 SB 0 BL 0 00 DPI ON
IV 0 SU 0 DoW 0 28.09.10 11:07:31.812
r1 0 r2 00 r3 0001 r4 0

2 28.09.2010-11:07:31.953 TRG : 00 FLT : 00 [ 50 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:07:33.937 TRG : 00 FLT : 00 [ 51 ] IEC 101 FT1.2
TDBnum : 505 TRANSMIT
C_DC_NA_1 ( 46) TERM activation
linkAddr      33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr     33281 SQ 0 T 0 P/N 0 COT 10 ORG 001
UW HAG      Mosaik Zustand Mosaik Status
IOAddr      ..... 11038
DCO S/E 0 QU 2 DCS ON

2 28.09.2010-11:07:33.968 TRG : 00 FLT : 00 [ 52 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:04.343 TRG : 00 FLT : 00 [ 53 ] IEC 101 FT1.2
TDBnum : 555 TRANSMIT
M_SP_TB_1 ( 30) spontaneous
linkAddr      33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr     33281 SQ 0 T 0 P/N 0 COT 03 ORG 001
UW HAG      HOCHTARIF EL_H_042 StatusML
IOAddr      ..... 12805
IV 0 NT 0 SB 0 BL 0 000 SPI ON
IV 0 SU 0 DoW 0 28.09.10 11:08:04.343
r1 0 r2 00 r3 0001 r4 0

2 28.09.2010-11:08:04.484 TRG : 00 FLT : 00 [ 54 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:17.046 TRG : 00 FLT : 00 [ 55 ] IEC 101 FT1.2
TDBnum : 556 TRANSMIT
M_ME_TF_1 ( 36) spontaneous
linkAddr      33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr     33281 SQ 0 T 0 P/N 0 COT 03 ORG 001
UW HAG      110 KV LSP 1 I ( KL 326) I MvMoment
IOAddr      ..... 101
MVAL +50.000000 IV 0 NT 0 SB 0 BL 0 000 OV 0
IV 0 SU 0 DoW 0 28.09.10 11:08:17.046

2 28.09.2010-11:08:17.171 TRG : 00 FLT : 00 [ 56 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:19.046 TRG : 00 FLT : 00 [ 57 ] IEC 101 FT1.2
TDBnum : 557 TRANSMIT
M_ME_TF_1 ( 36) spontaneous
linkAddr      33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr     33281 SQ 0 T 0 P/N 0 COT 03 ORG 001
UW HAG      110 KV LSP 1 I ( KL 326) I MvMoment
IOAddr      ..... 101
MVAL +100.000000 IV 0 NT 0 SB 0 BL 0 000 OV 0
IV 0 SU 0 DoW 0 28.09.10 11:08:19.046

2 28.09.2010-11:08:19.171 TRG : 00 FLT : 00 [ 58 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:20.484 TRG : 00 FLT : 00 [ 59 ] IEC 101 FT1.2
TDBnum : 558 TRANSMIT
M_ME_TF_1 ( 36) spontaneous
linkAddr      33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr     33281 SQ 0 T 0 P/N 0 COT 03 ORG 001
UW HAG      110 KV LSP 1 I ( KL 326) I MvMoment
IOAddr      ..... 101
MVAL +150.000000 IV 0 NT 0 SB 0 BL 0 000 OV 0
IV 0 SU 0 DoW 0 28.09.10 11:08:20.484

2 28.09.2010-11:08:20.609 TRG : 00 FLT : 00 [ 60 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:37.921 TRG : 00 FLT : 00 [ 61 ] IEC 101 FT1.2
( 2) Test
linkAddr      33281 DIR 1 PRM 1 FCB 0 FCV 1 FCT 02

2 28.09.2010-11:08:37.921 TRG : 00 FLT : 00 [ 62 ] IEC 101 FT1.2
TDBnum : 482 TRANSMIT
E5H CONFIRM ACK

2 28.09.2010-11:08:43.234 TRG : 00 FLT : 00 [ 63 ] IEC 101 FT1.2
C_IC_NA_1 (100) activation
linkAddr      33281 DIR 1 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr     33281 SQ 0 T 0 P/N 0 COT 06 ORG 001
object 001
IOAddr      ..... 0
interrogation 20

2 28.09.2010-11:08:43.250 TRG : 00 FLT : 00 [ 64 ] IEC 101 FT1.2

```

E5H CONFIRM ACK		TDBnum : 483					TRANSMIT
2	28.09.2010-11:08:43.312	TRG : 00	FLT : 00	[65]	IEC 101 FT1.2
		TDBnum : 506					TRANSMIT
C_IC_NA_1 (100) CFRM activation							
linkAddr		33281	DIR 0	PRM 1	FCB 0	FCV 1	FCT 03
asduAddr		33281	SQ 0	T 0	P/N 0	COT 07	ORG 001
object 001							
IOAddr		:..... 0					
interrogation		20					
2	28.09.2010-11:08:43.359	TRG : 00	FLT : 00	[66]	IEC 101 FT1.2
E5H CONFIRM ACK							
2	28.09.2010-11:08:44.828	TRG : 00	FLT : 00	[67]	IEC 101 FT1.2
		TDBnum : 559					TRANSMIT
M_SP_NA_1 (1) interrog. GI							
linkAddr		33281	DIR 0	PRM 1	FCB 1	FCV 1	FCT 03
asduAddr		33281	SQ 0	T 0	P/N 0	COT 20	ORG 001
UW HAG		ORTSBETRIEB GM OFF EL_O_042 StatusML					
IOAddr	 12800					
IV 0		NT 0	SB 0	BL 0	000	SPI	OFF
2	28.09.2010-11:08:44.859	TRG : 00	FLT : 00	[68]	IEC 101 FT1.2
E5H CONFIRM ACK							
2	28.09.2010-11:08:44.859	TRG : 00	FLT : 00	[69]	IEC 101 FT1.2
		TDBnum : 560					TRANSMIT
M_SP_NA_1 (1) interrog. GI							
linkAddr		33281	DIR 0	PRM 1	FCB 0	FCV 1	FCT 03
asduAddr		33281	SQ 0	T 0	P/N 0	COT 20	ORG 001
UW HAG		DEAKTIVIERUNG GM OFF EL_D_009 StatusML					
IOAddr	 12801					
IV 0		NT 0	SB 0	BL 0	000	SPI	OFF
2	28.09.2010-11:08:44.906	TRG : 00	FLT : 00	[70]	IEC 101 FT1.2
E5H CONFIRM ACK							
2	28.09.2010-11:08:44.906	TRG : 00	FLT : 00	[71]	IEC 101 FT1.2
		TDBnum : 561					TRANSMIT
M_DP_NA_1 (3) interrog. GI							
linkAddr		33281	DIR 0	PRM 1	FCB 1	FCV 1	FCT 03
asduAddr		33281	SQ 0	T 0	P/N 0	COT 20	ORG 001
UW HAG		Mosaik Zustand Mosaik Status					
IOAddr	 12318					
IV 0		NT 0	SB 0	BL 0	00	DPI	ON
2	28.09.2010-11:08:44.953	TRG : 00	FLT : 00	[72]	IEC 101 FT1.2
E5H CONFIRM ACK							
2	28.09.2010-11:08:44.953	TRG : 00	FLT : 00	[73]	IEC 101 FT1.2
		TDBnum : 562					TRANSMIT
M_SP_NA_1 (1) interrog. GI							
linkAddr		33281	DIR 0	PRM 1	FCB 0	FCV 1	FCT 03
asduAddr		33281	SQ 0	T 0	P/N 0	COT 20	ORG 001
UW HAG		WECHSELRICHTER STOEL EL_W_031 StatusML					
IOAddr	 12802					
IV 0		NT 0	SB 0	BL 0	000	SPI	OFF
2	28.09.2010-11:08:45.093	TRG : 00	FLT : 00	[74]	IEC 101 FT1.2
E5H CONFIRM ACK							
2	28.09.2010-11:08:45.093	TRG : 00	FLT : 00	[75]	IEC 101 FT1.2
		TDBnum : 563					TRANSMIT
M_SP_NA_1 (1) interrog. GI							
linkAddr		33281	DIR 0	PRM 1	FCB 1	FCV 1	FCT 03
asduAddr		33281	SQ 0	T 0	P/N 0	COT 20	ORG 001
UW HAG		SICHERE SCHIENE AUTF EL_S_094 StatusML					
IOAddr	 12803					
IV 0		NT 0	SB 0	BL 0	000	SPI	OFF
2	28.09.2010-11:08:45.234	TRG : 00	FLT : 00	[76]	IEC 101 FT1.2
E5H CONFIRM ACK							
2	28.09.2010-11:08:45.234	TRG : 00	FLT : 00	[77]	IEC 101 FT1.2
		TDBnum : 564					TRANSMIT
M_SP_NA_1 (1) interrog. GI							
linkAddr		33281	DIR 0	PRM 1	FCB 0	FCV 1	FCT 03
asduAddr		33281	SQ 0	T 0	P/N 0	COT 20	ORG 001
UW HAG		BRANDALARM EL_B_098 StatusML					
IOAddr	 12804					
IV 0		NT 0	SB 0	BL 0	000	SPI	OFF
2	28.09.2010-11:08:45.375	TRG : 00	FLT : 00	[78]	IEC 101 FT1.2
E5H CONFIRM ACK							
2	28.09.2010-11:08:45.375	TRG : 00	FLT : 00	[79]	IEC 101 FT1.2
		TDBnum : 565					TRANSMIT
M_SP_NA_1 (1) interrog. GI							
linkAddr		33281	DIR 0	PRM 1	FCB 1	FCV 1	FCT 03
asduAddr		33281	SQ 0	T 0	P/N 0	COT 20	ORG 001
UW HAG		HOCHTARIF EL_H_042 StatusML					

```

IOAddr ..... 12805
IV 0 NT 0 SB 0 BL 0 000 SPI ON

2 28.09.2010-11:08:45.515 TRG : 00 FLT : 00 [ 80 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:45.515 TRG : 00 FLT : 00 [ 81 ] IEC 101 FT1.2
TDBnum : 566 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG NIEDERTARIF EL_N_020 StatusML
IOAddr ..... 12806
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:08:45.562 TRG : 00 FLT : 00 [ 82 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:45.609 TRG : 00 FLT : 00 [ 83 ] IEC 101 FT1.2
TDBnum : 567 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG TANKSTELLE LECKOEL EL_T_001 StatusML
IOAddr ..... 12807
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:08:45.671 TRG : 00 FLT : 00 [ 84 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:45.703 TRG : 00 FLT : 00 [ 85 ] IEC 101 FT1.2
TDBnum : 568 TRANSMIT
M_SP_NA_1 ( 1) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG 110 kV STOEST/TR LAUFZEIT EL_S_208 StatusML
IOAddr ..... 12808
IV 0 NT 0 SB 0 BL 0 000 SPI OFF

2 28.09.2010-11:08:45.750 TRG : 00 FLT : 00 [ 86 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:45.781 TRG : 00 FLT : 00 [ 87 ] IEC 101 FT1.2
TDBnum : 569 TRANSMIT
M_ME_NC_1 ( 13) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG 110 kV LSP 1 I ( KL 326) I MvMoment
IOAddr ..... 101
MVAL +150.000000 IV 0 NT 0 SB 0 BL 0 000 OV 0

2 28.09.2010-11:08:45.921 TRG : 00 FLT : 00 [ 88 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:45.921 TRG : 00 FLT : 00 [ 89 ] IEC 101 FT1.2
TDBnum : 570 TRANSMIT
M_ME_NC_1 ( 13) interrog. GI
linkAddr 33281 DIR 0 PRM 1 FCB 0 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 20 ORG 001
UW HAG 110 kV LSP 1 U ( KL 326) U MvMoment
IOAddr ..... 103
MVAL +0.000000 IV 0 NT 0 SB 0 BL 0 000 OV 0

2 28.09.2010-11:08:45.984 TRG : 00 FLT : 00 [ 90 ] IEC 101 FT1.2
E5H CONFIRM ACK

2 28.09.2010-11:08:47.859 TRG : 00 FLT : 00 [ 91 ] IEC 101 FT1.2
TDBnum : 571 TRANSMIT
C_IC_NA_1 (100) TERM activation
linkAddr 33281 DIR 0 PRM 1 FCB 1 FCV 1 FCT 03
asduAddr 33281 SQ 0 T 0 P/N 0 COT 10 ORG 001
object 001
IOAddr ..... 0
interrogation 20

2 28.09.2010-11:08:47.906 TRG : 00 FLT : 00 [ 92 ] IEC 101 FT1.2
E5H CONFIRM ACK
    
```