

Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
	15	E32	EV_NODAT	1	0	17	1 F015O005	Reset	Binary output 5	INS	3517
	15	E33	EV_NODAT	2	0	17	0 F015O005	Activated	Binary output 5	INS	3517
	15	E34	EV_NODAT	4	0	18	1 F015O006	Reset	Binary output 6	INS	3518
	15	E35	EV_NODAT	8	0	18	0 F015O006	Activated	Binary output 6	INS	3518
	15	E36	EV_NODAT	16	0	19	1 F015I021	Stop	Binary input 1 oscillate	INS	3519
	15	E37	EV_NODAT	32	0	19	0 F015I021	Start	Binary input 1 oscillate	INS	3519
	15	E38	EV_NODAT	64	0	20	1 F015I022	Stop	Binary input 2 oscillate	INS	3520
	15	E39	EV_NODAT	128	0	20	0 F015I022	Start	Binary input 2 oscillate	INS	3520
	15	E40	EV_NODAT	256	0	21	1 F015I023	Stop	Binary input 3 oscillate	INS	3521
	15	E41	EV_NODAT	512	0	21	0 F015I023	Start	Binary input 3 oscillate	INS	3521
	15	E42	EV_NODAT	1024	0	22	1 F015I024	Stop	Binary input 4 oscillate	INS	3522
	15	E43	EV_NODAT	2048	0	22	0 F015I024	Start	Binary input 4 oscillate	INS	3522
	15	E44	EV_NODAT	4096	0	23	1 F015I025	Stop	Binary input 5 oscillate	INS	3523
	15	E45	EV_NODAT	8192	0	23	0 F015I025	Start	Binary input 5 oscillate	INS	3523
	15	E46	EV_NODAT	16384	0	24	1 F015I026	Stop	Binary input 6 oscillate	INS	3524
	15	E47	EV_NODAT	32768	0	24	0 F015I026	Start	Binary input 6 oscillate	INS	3524
	15	E48	EV_NODAT	65536	0	25	1 F015I027	Stop	Binary input 7 oscillate	INS	3525
	15	E49	EV_NODAT	131072	0	25	0 F015I027	Start	Binary input 7 oscillate	INS	3525
	15	E50	EV_NODAT	262144	0	26	1 F015I028	Stop	Binary input 8 oscillate	INS	3526
	15	E51	EV_NODAT	524288	0	26	0 F015I028	Start	Binary input 8 oscillate	INS	3526
	15	E52	EV_NODAT	1048576	0	27	1 F015I029	Stop	Binary input 9 oscillate	INS	3527
	15	E53	EV_NODAT	2097152	0	27	0 F015I029	Start	Binary input 9 oscillate	INS	3527
	15	E54	EV_NODAT	4194304	0	28	1 F015I030	Stop	Binary input 10 oscillate	INS	3528
	15	E55	EV_NODAT	8388608	0	28	0 F015I030	Start	Binary input 10 oscillate	INS	3528
	15	E56	EV_NODAT	16777216	0	29	1 F015I031	Stop	Binary input 11 oscillate	INS	3529
	15	E57	EV_NODAT	33554432	0	29	0 F015I031	Start	Binary input 11 oscillate	INS	3529
	15	E58	EV_NODAT	67108864	0	30	1 F015I032	Stop	Binary input 12 oscillate	INS	3530
	15	E59	EV_NODAT	134217728	0	30	0 F015I032	Start	Binary input 12 oscillate	INS	3530
	15	E60	EV_COUNT	268435456	0	31	0 F015I041	Updated	Counter 1	INS	3531
	15	E61	EV_COUNT	536870912	0	32	0 F015I042	Updated	Counter 2	INS	3532
	15	E62	EV_COUNT	1073741824	0	33	0 F015I043	Updated	Counter 3	INS	3533
	15	E63	EV_COUNT	2147483648	0	34	0 F015I044	Updated	Counter 4	INS	3534
			Default mask=	0							
/* RTDMA / Rev B RTD1 */											
	16	E0	EV_NODAT	1	0	1	1 F016I021	reset	mA output 1 invalid	INS	3601
	16	E1	EV_NODAT	2	0	1	0 F016I021	activated	mA output 1 invalid	INS	3601
	16	E2	EV_NODAT	4	0	2	1 F016I022	reset	mA output 2 invalid	INS	3602
	16	E3	EV_NODAT	8	0	2	0 F016I022	activated	mA output 2 invalid	INS	3602
	16	E4	EV_NODAT	16	0	3	1 F016I023	reset	mA output 3 invalid	INS	3603
	16	E5	EV_NODAT	32	0	3	0 F016I023	activated	mA output 3 invalid	INS	3603
	16	E6	EV_NODAT	64	0	4	1 F016I024	reset	mA output 4 invalid	INS	3604
	16	E7	EV_NODAT	128	0	4	0 F016I024	activated	mA output 4 invalid	INS	3604
			Default mask=	0							

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
/* BIO2 / Rev B BIO2 */												
	17	E0	EV_NODAT		1	0	1	1 F017I001	Reset	Binary input 1	INS	3701
	17	E1	EV_NODAT		2	0	1	0 F017I001	Activated	Binary input 1	INS	3701
	17	E2	EV_NODAT		4	0	2	1 F017I002	Reset	Binary input 2	INS	3702
	17	E3	EV_NODAT		8	0	2	0 F017I002	Activated	Binary input 2	INS	3702
	17	E4	EV_NODAT		16	0	3	1 F017I003	Reset	Binary input 3	INS	3703
	17	E5	EV_NODAT		32	0	3	0 F017I003	Activated	Binary input 3	INS	3703
	17	E6	EV_NODAT		64	0	4	1 F017I004	Reset	Binary input 4	INS	3704
	17	E7	EV_NODAT		128	0	4	0 F017I004	Activated	Binary input 4	INS	3704
	17	E8	EV_NODAT		256	0	5	1 F017I005	Reset	Binary input 5	INS	3705
	17	E9	EV_NODAT		512	0	5	0 F017I005	Activated	Binary input 5	INS	3705
	17	E10	EV_NODAT		1024	0	6	1 F017I006	Reset	Binary input 6	INS	3706
	17	E11	EV_NODAT		2048	0	6	0 F017I006	Activated	Binary input 6	INS	3706
	17	E12	EV_NODAT		4096	0	7	1 F017I007	Reset	Binary input 7	INS	3707
	17	E13	EV_NODAT		8192	0	7	0 F017I007	Activated	Binary input 7	INS	3707
	17	E14	EV_NODAT		16384	0	8	1 F017I008	Reset	Binary input 8	INS	3708
	17	E15	EV_NODAT		32768	0	8	0 F017I008	Activated	Binary input 8	INS	3708
	17	E16	EV_NODAT		65536	0	9	1 F017I009	Reset	Binary input 9	INS	3709
	17	E17	EV_NODAT		131072	0	9	0 F017I009	Activated	Binary input 9	INS	3709
	17	E18	EV_NODAT		262144	0	10	1 F017I010	Reset	Binary input 10	INS	3710
	17	E19	EV_NODAT		524288	0	10	0 F017I010	Activated	Binary input 10	INS	3710
	17	E20	EV_NODAT		1048576	0	11	1 F017O001	Reset	Binary output 1	INS	3711
	17	E21	EV_NODAT		2097152	0	11	0 F017O001	Activated	Binary output 1	INS	3711
	17	E22	EV_NODAT		4194304	0	12	1 F017O002	Reset	Binary output 2	INS	3712
	17	E23	EV_NODAT		8388608	0	12	0 F017O002	Activated	Binary output 2	INS	3712
	17	E24	EV_NODAT		16777216	0	13	1 F017O003	Reset	Binary output 3	INS	3713
	17	E25	EV_NODAT		33554432	0	13	0 F017O003	Activated	Binary output 3	INS	3713
	17	E26	EV_NODAT		67108864	0	14	1 F017O004	Reset	Binary output 4	INS	3714
	17	E27	EV_NODAT		134217728	0	14	0 F017O004	Activated	Binary output 4	INS	3714
	17	E28	EV_NODAT		268435456	0	15	1 F017O005	Reset	Binary output 5	INS	3715
	17	E29	EV_NODAT		536870912	0	15	0 F017O005	Activated	Binary output 5	INS	3715
	17	E30	EV_NODAT		1073741824	0	16	1 F017O006	Reset	Binary output 6	INS	3716
	17	E31	EV_NODAT		2147483648	0	16	0 F017O006	Activated	Binary output 6	INS	3716
			Default mask=		0							
	17	E32	EV_NODAT		1	0	17	1 F017I021	Stop	Binary input 1 oscillate	INS	3717
	17	E33	EV_NODAT		2	0	17	0 F017I021	Start	Binary input 1 oscillate	INS	3717
	17	E34	EV_NODAT		4	0	18	1 F017I022	Stop	Binary input 2 oscillate	INS	3718
	17	E35	EV_NODAT		8	0	18	0 F017I022	Start	Binary input 2 oscillate	INS	3718
	17	E36	EV_NODAT		16	0	19	1 F017I023	Stop	Binary input 3 oscillate	INS	3719
	17	E37	EV_NODAT		32	0	19	0 F017I023	Start	Binary input 3 oscillate	INS	3719
	17	E38	EV_NODAT		64	0	20	1 F017I024	Stop	Binary input 4 oscillate	INS	3720
	17	E39	EV_NODAT		128	0	20	0 F017I024	Start	Binary input 4 oscillate	INS	3720
	17	E40	EV_NODAT		256	0	21	1 F017I025	Stop	Binary input 5 oscillate	INS	3721
	17	E41	EV_NODAT		512	0	21	0 F017I025	Start	Binary input 5 oscillate	INS	3721
	17	E42	EV_NODAT		1024	0	22	1 F017I026	Stop	Binary input 6 oscillate	INS	3722
	17	E43	EV_NODAT		2048	0	22	0 F017I026	Start	Binary input 6 oscillate	INS	3722
	17	E44	EV_NODAT		4096	0	23	1 F017I027	Stop	Binary input 7 oscillate	INS	3723
	17	E45	EV_NODAT		8192	0	23	0 F017I027	Start	Binary input 7 oscillate	INS	3723
	17	E46	EV_NODAT		16384	0	24	1 F017I028	Stop	Binary input 8 oscillate	INS	3724
	17	E47	EV_NODAT		32768	0	24	0 F017I028	Start	Binary input 8 oscillate	INS	3724
	17	E48	EV_NODAT		65536	0	25	1 F017I029	Stop	Binary input 9 oscillate	INS	3725
	17	E49	EV_NODAT		131072	0	25	0 F017I029	Start	Binary input 9 oscillate	INS	3725
	17	E50	EV_NODAT		262144	0	26	1 F017I030	Stop	Binary input 10 oscillate	INS	3726
	17	E51	EV_NODAT		524288	0	26	0 F017I030	Start	Binary input 10 oscillate	INS	3726
	17	E52	EV_COUNT		1048576	0	27	0 F017I041	Updated	Counter 1	INS	3727
	17	E53	EV_COUNT		2097152	0	28	0 F017I042	Updated	Counter 2	INS	3728
			Default mask=		0							

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* LocalMMI027 / Rev C LocalMMI */													
	27	E0	EV_NODAT		1	0	0	0	OFF	Backlight	INS	4700	
	27	E1	EV_NODAT		2	0	0	0	ON	Backlight	INS	4700	
	27	E2	EV_NODAT		4	0	1	0	-	Password changed	INS	4701	
	27	E3	EV_NODAT		8	0	2	0	-	Setting done	INS	4702	
	27	E4	EV_NODAT		16	0	3	0	-	Moving to level 1 (Operator)	INS	4703	
	27	E5	EV_NODAT		32	0	4	0	-	Moving to level 2 (Technical)	INS	4704	
	27	E6	EV_NODAT		64	0	5	0	-	Language changed	INS	4705	
			Default mask=		0								
/* 100028 / Rev A MMIWAKE */													
	28	E0	EV_NODAT		1	0	99	0	-	-	-	4899	
	28	E1	EV_NODAT		2	0	0	0	Activated	MMI backligh	INS	4800	
			Default mask=		0								
/* 100029 / Rev A INDRESET */													
	29	E1	EV_NODAT		2	1	0	0	Reset	Indications	INS	4900	
	29	E3	EV_NODAT		8	1	1	0	Reset	Indications, latched	INS	4901	
	29	E5	EV_NODAT		32	1	2	0	Reset	Indicat., latched, registered	INS	4902	
			Default mask=		42								
/* 100031 / Rev D NOC3Low */													
	31	E0	EV_3BIT_1		1	1	0	0	F031O001	Reset	START signal from 3l> stage	STR	5100
	31	E1	EV_3BIT_1		2	1	0	0	F031O001	Activated	START signal from 3l> stage	STR	5100
	31	E2	EV_3BIT_1		4	1	1	0	F031O002	Reset	TRIP signal from 3l> stage	TRP	5101
	31	E3	EV_3BIT_1		8	1	1	0	F031O002	Activated	TRIP signal from 3l> stage	TRP	5101
	31	E4	EV_3BIT_1		16	1	2	0	F031O003	Reset	CBFP signal from 3l> stage	ALA	5102
	31	E5	EV_3BIT_1		32	1	2	0	F031O003	Activated	CBFP signal from 3l> stage	ALA	5102
	31	E6	EV_NODAT		64	0	3	0	F031I004	Reset	BS1 signal of 3l> stage	BLK	5103
	31	E7	EV_NODAT		128	0	3	0	F031I004	Activated	BS1 signal of 3l> stage	BLK	5103
	31	E8	EV_NODAT		256	0	4	0	F031I005	Reset	BS2 signal of 3l> stage	BLK	5104
	31	E9	EV_NODAT		512	0	4	0	F031I005	Activated	BS2 signal of 3l> stage	BLK	5104
	31	E10	EV_NODAT		1024	0	5	0	Off	Test mode of 3l> stage	INS	5105	
	31	E11	EV_NODAT		2048	0	5	0	On	Test mode of 3l> stage	INS	5105	
			Default mask=		63								
/* 100032 / Rev C NOC3High */													
	32	E0	EV_3BIT_1		1	1	0	0	F032O002	Reset	START signal from 3l>> stage	STR	5200
	32	E1	EV_3BIT_1		2	1	0	0	F032O002	Activated	START signal from 3l>> stage	STR	5200
	32	E2	EV_3BIT_1		4	1	1	0	F032O003	Reset	TRIP signal from 3l>> stage	TRP	5201
	32	E3	EV_3BIT_1		8	1	1	0	F032O003	Activated	TRIP signal from 3l>> stage	TRP	5201
	32	E4	EV_3BIT_1		16	1	2	0	F032O004	Reset	CBFP signal from 3l>> stage	ALA	5202
	32	E5	EV_3BIT_1		32	1	2	0	F032O004	Activated	CBFP signal from 3l>> stage	ALA	5202
	32	E6	EV_3BIT_1		64	0	3	0	F032O001	Reset	BSOUT signal from 3l>> stage	BLK	5203
	32	E7	EV_3BIT_1		128	0	3	0	F032O001	Activated	BSOUT signal from 3l>> stage	BLK	5203
	32	E8	EV_NODAT		256	0	4	0	F032I004	Reset	BS1 signal of 3l>> stage	BLK	5204
	32	E9	EV_NODAT		512	0	4	0	F032I004	Activated	BS1 signal of 3l>> stage	BLK	5204
	32	E10	EV_NODAT		1024	0	5	0	F032I005	Reset	BS2 signal of 3l>> stage	BLK	5205
	32	E11	EV_NODAT		2048	0	5	0	F032I005	Activated	BS2 signal of 3l>> stage	BLK	5205
	32	E12	EV_NODAT		4096	0	6	0	Off	Test mode of 3l>> stage	INS	5206	
	32	E13	EV_NODAT		8192	0	6	0	On	Test mode of 3l>> stage	INS	5206	
			Default mask=		63								

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* 100033 / Rev C NOC3Inst */													
	33	E0	EV_3BIT_1		1	1	0	0	F033O002	Reset	START signal from 3l>>> stage	STR	5300
	33	E1	EV_3BIT_1		2	1	0	0	F033O002	Activated	START signal from 3l>>> stage	STR	5300
	33	E2	EV_3BIT_1		4	1	1	0	F033O003	Reset	TRIP signal from 3l>>> stage	TRP	5301
	33	E3	EV_3BIT_1		8	1	1	0	F033O003	Activated	TRIP signal from 3l>>> stage	TRP	5301
	33	E4	EV_3BIT_1		16	1	2	0	F033O004	Reset	CBFP signal from 3l>>> stage	ALA	5302
	33	E5	EV_3BIT_1		32	1	2	0	F033O004	Activated	CBFP signal from 3l>>> stage	ALA	5302
	33	E6	EV_3BIT_1		64	0	3	0	F033O001	Reset	BSOUT signal from 3l>>> stage	BLK	5303
	33	E7	EV_3BIT_1		128	0	3	0	F033O001	Activated	BSOUT signal from 3l>>> stage	BLK	5303
	33	E8	EV_NODAT		256	0	4	0	F033I004	Reset	BS1 signal of 3l>>> stage	BLK	5304
	33	E9	EV_NODAT		512	0	4	0	F033I004	Activated	BS1 signal of 3l>>> stage	BLK	5304
	33	E10	EV_NODAT		1024	0	5	0	F033I005	Reset	BS2 signal of 3l>>> stage	BLK	5305
	33	E11	EV_NODAT		2048	0	5	0	F033I005	Activated	BS2 signal of 3l>>> stage	BLK	5305
	33	E12	EV_NODAT		4096	0	6	0	-	Off	Test mode of 3l>>> stage	INS	5306
	33	E13	EV_NODAT		8192	0	6	0	-	On	Test mode of 3l>>> stage	INS	5306
			Default mask=		63								
/* 100034 / Rev D Inrush3 */													
	34	E0	EV_NODAT		1	1	0	0	F034O001	Reset	START signal from Inrush3 stage	STR	5400
	34	E1	EV_NODAT		2	1	0	0	F034O001	Activated	START signal from Inrush3 stage	STR	5400
	34	E2	EV_NODAT		4	0	1	0	-	Off	Test mode of Inrush3 stage	INS	5401
	34	E3	EV_NODAT		8	0	1	0	-	On	Test mode of Inrush3 stage	INS	5401
			Default mask=		3								
/* 100035 / Rev F DOC6Low */													
	35	E0	EV_3BIT_1		1	1	0	0	F035O002	Reset	START signal from 3l> -> stage	STR	5500
	35	E1	EV_3BIT_1		2	1	0	0	F035O002	Activated	START signal from 3l> -> stage	STR	5500
	35	E2	EV_3BIT_1		4	1	1	0	F035O003	Reset	TRIP signal from 3l> -> stage	TRP	5501
	35	E3	EV_3BIT_1		8	1	1	0	F035O003	Activated	TRIP signal from 3l> -> stage	TRP	5501
	35	E4	EV_3BIT_1		16	1	2	0	F035O004	Reset	CBFP signal from 3l> -> stage	ALA	5502
	35	E5	EV_3BIT_1		32	1	2	0	F035O004	Activated	CBFP signal from 3l> -> stage	ALA	5502
	35	E6	EV_NODAT		64	0	3	0	F035O001	Reset	DIRECTION signal of 3l> -> stage	ALA	5503
	35	E7	EV_NODAT		128	0	3	0	F035O001	Activated	DIRECTION signal of 3l> -> stage	ALA	5503
	35	E8	EV_NODAT		256	0	4	0	F035I016	Reset	BS1 signal of 3l> -> stage	BLK	5504
	35	E9	EV_NODAT		512	0	4	0	F035I016	Activated	BS1 signal of 3l> -> stage	BLK	5504
	35	E10	EV_NODAT		1024	0	5	0	F035I017	Reset	BS2 signal of 3l> -> stage	BLK	5505
	35	E11	EV_NODAT		2048	0	5	0	F035I017	Activated	BS2 signal of 3l> -> stage	BLK	5505
	35	E12	EV_NODAT		4096	0	6	0	-	Off	Test mode of 3l> -> stage	INS	5506
	35	E13	EV_NODAT		8192	0	6	0	-	On	Test mode of 3l> -> stage	INS	5506
			Default mask=		63								
/* 100036 / Rev F DOC6High */													
	36	E0	EV_3BIT_1		1	1	0	0	F036O003	Reset	START signal from 3l>> -> stage	STR	5600
	36	E1	EV_3BIT_1		2	1	0	0	F036O003	Activated	START signal from 3l>> -> stage	STR	5600
	36	E2	EV_3BIT_1		4	1	1	0	F036O004	Reset	TRIP signal from 3l>> -> stage	TRP	5601
	36	E3	EV_3BIT_1		8	1	1	0	F036O004	Activated	TRIP signal from 3l>> -> stage	TRP	5601
	36	E4	EV_3BIT_1		16	1	2	0	F036O005	Reset	CBFP signal from 3l>> -> stage	ALA	5602
	36	E5	EV_3BIT_1		32	1	2	0	F036O005	Activated	CBFP signal from 3l>> -> stage	ALA	5602
	36	E6	EV_3BIT_1		64	0	3	0	F036O002	Reset	BSOUT signal from 3l>> -> stage	BLK	5603
	36	E7	EV_3BIT_1		128	0	3	0	F036O002	Activated	BSOUT signal from 3l>> -> stage	BLK	5603
	36	E8	EV_NODAT		256	0	4	0	F036O001	Reset	DIRECTION signal of 3l>> -> stage	ALA	5604
	36	E9	EV_NODAT		512	0	4	0	F036O001	Activated	DIRECTION signal of 3l>> -> stage	ALA	5604
	36	E10	EV_NODAT		1024	0	5	0	F036I016	Reset	BS1 signal of 3l>> -> stage	BLK	5605
	36	E11	EV_NODAT		2048	0	5	0	F036I016	Activated	BS1 signal of 3l>> -> stage	BLK	5605
	36	E12	EV_NODAT		4096	0	6	0	F036I017	Reset	BS2 signal of 3l>> -> stage	BLK	5606
	36	E13	EV_NODAT		8192	0	6	0	F036I017	Activated	BS2 signal of 3l>> -> stage	BLK	5606
	36	E14	EV_NODAT		16384	0	7	0	-	Off	Test mode of 3l>> -> stage	INS	5607
	36	E15	EV_NODAT		32768	0	7	0	-	On	Test mode of 3l>> -> stage	INS	5607
			Default mask=		63								

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
/* 100037 / Rev F DOC6Inst */												
	37	E0	EV_3BIT_1		1	1	0	0	F037O003	Reset	START signal from 3l>>> -> stage	STR 5700
	37	E1	EV_3BIT_1		2	1	0	0	F037O003	Activated	START signal from 3l>>> -> stage	STR 5700
	37	E2	EV_3BIT_1		4	1	1	0	F037O004	Reset	TRIP signal from 3l>>> -> stage	TRP 5701
	37	E3	EV_3BIT_1		8	1	1	0	F037O004	Activated	TRIP signal from 3l>>> -> stage	TRP 5701
	37	E4	EV_3BIT_1		16	1	2	0	F037O005	Reset	CBFP signal from 3l>>> -> stage	ALA 5702
	37	E5	EV_3BIT_1		32	1	2	0	F037O005	Activated	CBFP signal from 3l>>> -> stage	ALA 5702
	37	E6	EV_3BIT_1		64	0	3	0	F037O002	Reset	BSOUT signal from 3l>>> -> stage	BLK 5703
	37	E7	EV_3BIT_1		128	0	3	0	F037O002	Activated	BSOUT signal from 3l>>> -> stage	BLK 5703
	37	E8	EV_NODAT		256	0	4	0	F037O001	Reset	DIRECTION signal of 3l>>> -> stage	ALA 5704
	37	E9	EV_NODAT		512	0	4	0	F037O001	Activated	DIRECTION signal of 3l>>> -> stage	ALA 5704
	37	E10	EV_NODAT		1024	0	5	0	F037I016	Reset	BS1 signal of 3l>>> -> stage	BLK 5705
	37	E11	EV_NODAT		2048	0	5	0	F037I016	Activated	BS1 signal of 3l>>> -> stage	BLK 5705
	37	E12	EV_NODAT		4096	0	6	0	F037I017	Reset	BS2 signal of 3l>>> -> stage	BLK 5706
	37	E13	EV_NODAT		8192	0	6	0	F037I017	Activated	BS2 signal of 3l>>> -> stage	BLK 5706
	37	E14	EV_NODAT		16384	0	7	0	-	Off	Test mode of 3l>>> -> stage	INS 5707
	37	E15	EV_NODAT		32768	0	7	0	-	On	Test mode of 3l>>> -> stage	INS 5707
			Default mask=		63							
/* 100038 / Rev E NEF1Low */												
	38	E0	EV_NODAT		1	1	0	0	F038O001	Reset	START signal from lo> stage	STR 5800
	38	E1	EV_NODAT		2	1	0	0	F038O001	Activated	START signal from lo> stage	STR 5800
	38	E2	EV_NODAT		4	1	1	0	F038O002	Reset	TRIP signal from lo> stage	TRP 5801
	38	E3	EV_NODAT		8	1	1	0	F038O002	Activated	TRIP signal from lo> stage	TRP 5801
	38	E4	EV_NODAT		16	1	2	0	F038O003	Reset	CBFP signal from lo> stage	ALA 5802
	38	E5	EV_NODAT		32	1	2	0	F038O003	Activated	CBFP signal from lo> stage	ALA 5802
	38	E6	EV_NODAT		64	0	3	0	F038I002	Reset	BS1 signal of lo> stage	BLK 5803
	38	E7	EV_NODAT		128	0	3	0	F038I002	Activated	BS1 signal of lo> stage	BLK 5803
	38	E8	EV_NODAT		256	0	4	0	F038I003	Reset	BS2 signal of lo> stage	BLK 5804
	38	E9	EV_NODAT		512	0	4	0	F038I003	Activated	BS2 signal of lo> stage	BLK 5804
	38	E10	EV_NODAT		1024	0	5	0	-	Off	Test mode of lo> stage	INS 5805
	38	E11	EV_NODAT		2048	0	5	0	-	On	Test mode of lo> stage	INS 5805
			Default mask=		63							
/* 100039 / Rev C NEF1High */												
	39	E0	EV_NODAT		1	1	0	0	F039O001	Reset	START signal from lo>> stage	STR 5900
	39	E1	EV_NODAT		2	1	0	0	F039O001	Activated	START signal from lo>> stage	STR 5900
	39	E2	EV_NODAT		4	1	1	0	F039O002	Reset	TRIP signal from lo>> stage	TRP 5901
	39	E3	EV_NODAT		8	1	1	0	F039O002	Activated	TRIP signal from lo>> stage	TRP 5901
	39	E4	EV_NODAT		16	1	2	0	F039O003	Reset	CBFP signal from lo>> stage	ALA 5902
	39	E5	EV_NODAT		32	1	2	0	F039O003	Activated	CBFP signal from lo>> stage	ALA 5902
	39	E6	EV_NODAT		64	0	3	0	F039I002	Reset	BS1 signal of lo>> stage	BLK 5903
	39	E7	EV_NODAT		128	0	3	0	F039I002	Activated	BS1 signal of lo>> stage	BLK 5903
	39	E8	EV_NODAT		256	0	4	0	F039I003	Reset	BS2 signal of lo>> stage	BLK 5904
	39	E9	EV_NODAT		512	0	4	0	F039I003	Activated	BS2 signal of lo>> stage	BLK 5904
	39	E10	EV_NODAT		1024	0	7	0	-	Off	Test mode of lo>> stage	INS 5907
	39	E11	EV_NODAT		2048	0	7	0	-	On	Test mode of lo>> stage	INS 5907
			Default mask=		63							
/* 100040 / Rev D DEF2Low */												
	40	E0	EV_NODAT		1	1	0	0	F040O001	Reset	START signal from lo> ->	STR 6000
	40	E1	EV_NODAT		2	1	0	0	F040O001	Activated	START signal from lo> ->	STR 6000
	40	E2	EV_NODAT		4	1	1	0	F040O002	Reset	TRIP signal from lo> ->	TRP 6001
	40	E3	EV_NODAT		8	1	1	0	F040O002	Activated	TRIP signal from lo> ->	TRP 6001
	40	E4	EV_NODAT		16	1	2	0	F040O003	Reset	CBFP signal from lo> ->	ALA 6002
	40	E5	EV_NODAT		32	1	2	0	F040O003	Activated	CBFP signal from lo> ->	ALA 6002
	40	E6	EV_NODAT		64	0	3	0	F040I005	Reset	BS1 signal of lo> ->	BLK 6003
	40	E7	EV_NODAT		128	0	3	0	F040I005	Activated	BS1 signal of lo> ->	BLK 6003
	40	E8	EV_NODAT		256	0	4	0	F040I006	Reset	BS2 signal of lo> ->	BLK 6004
	40	E9	EV_NODAT		512	0	4	0	F040I006	Activated	BS2 signal of lo> ->	BLK 6004
	40	E10	EV_NODAT		1024	0	5	0	-	Off	Test mode of lo> ->	INS 6005
	40	E11	EV_NODAT		2048	0	5	0	-	On	Test mode of lo> ->	INS 6005
			Default mask=		63							

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* 100041 / Rev D DEF2High */													
	41	E0	EV_NODAT		1	1	0	0	F041O001	Reset	START signal from lo>> ->	STR	6100
	41	E1	EV_NODAT		2	1	0	0	F041O001	Activated	START signal from lo>> ->	STR	6100
	41	E2	EV_NODAT		4	1	1	0	F041O002	Reset	TRIP signal from lo>> ->	TRP	6101
	41	E3	EV_NODAT		8	1	1	0	F041O002	Activated	TRIP signal from lo>> ->	TRP	6101
	41	E4	EV_NODAT		16	1	2	0	F041O003	Reset	CBFP signal from lo>> ->	ALA	6102
	41	E5	EV_NODAT		32	1	2	0	F041O003	Activated	CBFP signal from lo>> ->	ALA	6102
	41	E6	EV_NODAT		64	0	3	0	F041I005	Reset	BS1 signal of lo>> ->	BLK	6103
	41	E7	EV_NODAT		128	0	3	0	F041I005	Activated	BS1 signal of lo>> ->	BLK	6103
	41	E8	EV_NODAT		256	0	4	0	F041I006	Reset	BS2 signal of lo>> ->	BLK	6104
	41	E9	EV_NODAT		512	0	4	0	F041I006	Activated	BS2 signal of lo>> ->	BLK	6104
	41	E10	EV_NODAT		1024	0	5	0	-	Off	Test mode of lo>> ->	INS	6105
	41	E11	EV_NODAT		2048	0	5	0	-	On	Test mode of lo>> ->	INS	6105
			Default mask=		63								
/* 100042 / Rev D DEF2Inst */													
	42	E0	EV_NODAT		1	1	0	0	F042O001	Reset	START signal from lo>>> ->	STR	6200
	42	E1	EV_NODAT		2	1	0	0	F042O001	Activated	START signal from lo>>> ->	STR	6200
	42	E2	EV_NODAT		4	1	1	0	F042O002	Reset	TRIP signal from lo>>> ->	TRP	6201
	42	E3	EV_NODAT		8	1	1	0	F042O002	Activated	TRIP signal from lo>>> ->	TRP	6201
	42	E4	EV_NODAT		16	1	2	0	F042O003	Reset	CBFP signal from lo>>> ->	ALA	6202
	42	E5	EV_NODAT		32	1	2	0	F042O003	Activated	CBFP signal from lo>>> ->	ALA	6202
	42	E6	EV_NODAT		64	0	3	0	F042I005	Reset	BS1 signal of lo>>> ->	BLK	6203
	42	E7	EV_NODAT		128	0	3	0	F042I005	Activated	BS1 signal of lo>>> ->	BLK	6203
	42	E8	EV_NODAT		256	0	4	0	F042I006	Reset	BS2 signal of lo>>> ->	BLK	6204
	42	E9	EV_NODAT		512	0	4	0	F042I006	Activated	BS2 signal of lo>>> ->	BLK	6204
	42	E10	EV_NODAT		1024	0	5	0	-	Off	Test mode of lo>>> ->	INS	6205
	42	E11	EV_NODAT		2048	0	5	0	-	On	Test mode of lo>>> ->	INS	6205
			Default mask=		63								
/* 100044 / Rev D ROV1Low */													
	44	E0	EV_NODAT		1	1	0	0	F044O001	Reset	START signal from Uo> stage	STR	6400
	44	E1	EV_NODAT		2	1	0	0	F044O001	Activated	START signal from Uo> stage	STR	6400
	44	E2	EV_NODAT		4	1	1	0	F044O002	Reset	TRIP signal from Uo> stage	TRP	6401
	44	E3	EV_NODAT		8	1	1	0	F044O002	Activated	TRIP signal from Uo> stage	TRP	6401
	44	E4	EV_NODAT		16	0	2	0	F044I002	Reset	BS1 signal of Uo> stage	BLK	6402
	44	E5	EV_NODAT		32	0	2	0	F044I002	Activated	BS1 signal of Uo> stage	BLK	6402
	44	E6	EV_NODAT		64	0	3	0	F044I003	Reset	BS2 signal of Uo> stage	BLK	6403
	44	E7	EV_NODAT		128	0	3	0	F044I003	Activated	BS2 signal of Uo> stage	BLK	6403
	44	E8	EV_NODAT		256	0	4	0	-	Off	Test mode of Uo> stage	INS	6404
	44	E9	EV_NODAT		512	0	4	0	-	On	Test mode of Uo> stage	INS	6404
			Default mask=		15								

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* 100046 / Rev D ROV1Inst */													
	46	E0	EV_NODAT		1	1	0	0	F046O001	Reset	START signal from Uo>>> stage	STR	6600
	46	E1	EV_NODAT		2	1	0	0	F046O001	Activated	START signal from Uo>>> stage	STR	6600
	46	E2	EV_NODAT		4	1	1	0	F046O002	Reset	TRIP signal from Uo>>> stage	TRP	6601
	46	E3	EV_NODAT		8	1	1	0	F046O002	Activated	TRIP signal from Uo>>> stage	TRP	6601
	46	E4	EV_NODAT		16	0	2	0	F046I002	Reset	BS1 signal of Uo>>> stage	BLK	6602
	46	E5	EV_NODAT		32	0	2	0	F046I002	Activated	BS1 signal of Uo>>> stage	BLK	6602
	46	E6	EV_NODAT		64	0	3	0	F046I003	Reset	BS2 signal of Uo>>> stage	BLK	6603
	46	E7	EV_NODAT		128	0	3	0	F046I003	Activated	BS2 signal of Uo>>> stage	BLK	6603
	46	E8	EV_NODAT		256	0	4	0	-	Off	Test mode of Uo>>> stage	INS	6604
	46	E9	EV_NODAT		512	0	4	0	-	On	Test mode of Uo>>> stage	INS	6604
			Default mask=		15								
/* 100047 / Rev E TOL3Cab */													
	47	E0	EV_NODAT		1	1	0	0	F047O001	Reset	START signal from TOL3Cab	STR	6700
	47	E1	EV_NODAT		2	1	0	0	F047O001	Activated	START signal from TOL3Cab	STR	6700
	47	E2	EV_NODAT		4	1	1	0	F047O002	Reset	TRIP signal from TOL3Cab	TRP	6701
	47	E3	EV_NODAT		8	1	1	0	F047O002	Activated	TRIP signal from TOL3Cab	TRP	6701
	47	E4	EV_NODAT		16	1	2	0	-	Reset	CBFP signal from TOL3Cab	ALA	6702
	47	E5	EV_NODAT		32	1	2	0	-	Activated	CBFP signal from TOL3Cab	ALA	6702
	47	E6	EV_NODAT		64	0	3	0	F047O003	Reset	Current alarm from TOL3Cab	ALA	6703
	47	E7	EV_NODAT		128	0	3	0	F047O003	Activated	Current alarm from TOL3Cab	ALA	6703
	47	E8	EV_NODAT		256	0	4	0	F047I010	Reset	BLOCK signal of TOL3Cab	BLK	6704
	47	E9	EV_NODAT		512	0	4	0	F047I010	Activated	BLOCK signal of TOL3Cab	BLK	6704
	47	E10	EV_FLOAT 1		1024	0	5	1	F047O005	-	Calculated temperature of the conductor	TMP	6705
	47	E11	EV_INT32 1		2048	0	6	0	F047O006	-	Cooling time for the successful reclosure	TIM	6706
	47	E12	EV_NODAT		4096	0	7	0	-	Off	Test mode of TOL3Cab	INS	6707
	47	E13	EV_NODAT		8192	0	7	0	-	On	Test mode of TOL3Cab	INS	6707
	47	E14	EV_NODAT		16384	0	8	0	F047O008	Reset	Sensor error signal from TOL3Cab	ALA	6708
	47	E15	EV_NODAT		32768	0	8	0	F047O008	Activated	Sensor error signal from TOL3Cab	ALA	6708
	47	E16	EV_INT32 1		65536	0	9	0	F047O007	-	Predicted trip time from TOL3Cab	TIM	6709
			Default mask=		63								
/* 100048 / Rev D TOL3Dev */													
	48	E0	EV_NODAT		1	1	0	0	F048O001	Reset	START signal from TOL3Dev	STR	6800
	48	E1	EV_NODAT		2	1	0	0	F048O001	Activated	START signal from TOL3Dev	STR	6800
	48	E2	EV_NODAT		4	1	1	0	F048O002	Reset	TRIP signal from TOL3Dev	TRP	6801
	48	E3	EV_NODAT		8	1	1	0	F048O002	Activated	TRIP signal from TOL3Dev	TRP	6801
	48	E4	EV_NODAT		16	1	2	0	-	Reset	CBFP signal from TOL3Dev	ALA	6802
	48	E5	EV_NODAT		32	1	2	0	-	Activated	CBFP signal from TOL3Dev	ALA	6802
	48	E6	EV_NODAT		64	0	3	0	F048I010	Reset	BLOCK signal of TOL3Dev	BLK	6803
	48	E7	EV_NODAT		128	0	3	0	F048I010	Activated	BLOCK signal of TOL3Dev	BLK	6803
	48	E8	EV_FLOAT		256	0	4	1	F048O003	-	Calculated temperature	TMP	6804
	48	E9	EV_INT32		512	0	5	0	F048O006	-	Cooling time for the successful restart	TIM	6805
	48	E10	EV_NODAT		1024	0	6	0	-	Off	Test mode of TOL3Dev	INS	6806
	48	E11	EV_NODAT		2048	0	6	0	-	On	Test mode of TOL3Dev	INS	6806
	48	E12	EV_NODAT		4096	0	7	0	F048O009	Reset	Sensor error signal from TOL3Dev	ALA	6807
	48	E13	EV_NODAT		8192	0	7	0	F048O009	Activated	Sensor error signal from TOL3Dev	ALA	6807
	48	E14	EV_NODAT		16384	1	8	0	-	Reset	START from TOL3Dev <= STATOR	STR	6808
	48	E15	EV_NODAT		32768	1	8	0	-	Activated	START from TOL3Dev <= STATOR	STR	6808
	48	E16	EV_NODAT		65536	1	9	0	-	Reset	TRIP from TOL3Dev <= STATOR	TRP	6809
	48	E17	EV_NODAT		131072	1	9	0	-	Activated	TRIP from TOL3Dev <= STATOR	TRP	6809
	48	E18	EV_NODAT		262144	1	10	0	-	Reset	START from TOL3Dev <= ROTOR	STR	6810
	48	E19	EV_NODAT		524288	1	10	0	-	Activated	START from TOL3Dev <= ROTOR	STR	6810
	48	E20	EV_NODAT		1048576	1	11	0	-	Reset	TRIP from TOL3Dev <= ROTOR	TRP	6811
	48	E21	EV_NODAT		2097152	1	11	0	-	Activated	TRIP from TOL3Dev <= ROTOR	TRP	6811
	48	E22	EV_INT32		4194304	0	12	0	F048O007	-	Predicted trip time from TOL3Dev	TIM	6812
			Default mask=		4177983								

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* 100051 / Rev D CUB3Low */													
	51	E0	EV_NODAT		1	1	0	0	F051O001	Reset	START signal from DI> stage	STR	7100
	51	E1	EV_NODAT		2	1	0	0	F051O001	Activated	START signal from DI> stage	STR	7100
	51	E2	EV_NODAT		4	1	1	0	F051O002	Reset	TRIP signal from DI> stage	TRP	7101
	51	E3	EV_NODAT		8	1	1	0	F051O002	Activated	TRIP signal from DI> stage	TRP	7101
	51	E4	EV_NODAT		16	1	2	0	F051O003	Reset	CBFP signal from DI> stage	ALA	7102
	51	E5	EV_NODAT		32	1	2	0	F051O003	Activated	CBFP signal from DI> stage	ALA	7102
	51	E6	EV_NODAT		64	0	3	0	F051I005	Reset	BS1 signal of DI> stage	BLK	7103
	51	E7	EV_NODAT		128	0	3	0	F051I005	Activated	BS1 signal of DI> stage	BLK	7103
	51	E8	EV_NODAT		256	0	4	0	F051I006	Reset	BS2 signal of DI> stage	BLK	7104
	51	E9	EV_NODAT		512	0	4	0	F051I006	Activated	BS2 signal of DI> stage	BLK	7104
	51	E10	EV_NODAT		1024	0	5	0	-	Off	Test mode of DI> stage	INS	7105
	51	E11	EV_NODAT		2048	0	5	0	-	On	Test mode of DI> stage	INS	7105
			Default mask=		63								
/* 100052 / Rev A CUB3Cap */													
	52	E0	EV_3BIT_1		1	1	0	0	F052O001	Reset	START signal from CUB3Cap stage St1	STR	7200
	52	E1	EV_3BIT_1		2	1	0	0	F052O001	Activated	START signal from CUB3Cap stage St1	STR	7200
	52	E2	EV_3BIT_1		4	1	1	0	F052O002	Reset	TRIP signal from CUB3Cap stage St1	TRP	7201
	52	E3	EV_3BIT_1		8	1	1	0	F052O002	Activated	TRIP signal from CUB3Cap stage St1	TRP	7201
	52	E4	EV_3BIT_1		16	1	2	0	F052O003	Reset	CBFP signal from CUB3Cap	ALA	7202
	52	E5	EV_3BIT_1		32	1	2	0	F052O003	Activated	CBFP signal from CUB3Cap	ALA	7202
	52	E6	EV_3BIT_1		64	0	3	0	F052O004	Reset	ST_ALARM signal from CUB3Cap stage St2	STR	7203
	52	E7	EV_3BIT_1		128	0	3	0	F052O004	Activated	ST_ALARM signal from CUB3Cap stage St2	STR	7203
	52	E8	EV_3BIT_1		256	1	4	1	F052O005	Reset	ALARM signal from CUB3Cap stage St2	ALA	7204
	52	E9	EV_3BIT_1		512	1	4	0	F052O005	Activated	ALARM signal from CUB3Cap stage St2	ALA	7204
	52	E10	EV_NODAT		1024	0	5	0	F052I004	Reset	BS1 signal of CUB3Cap	BLK	7205
	52	E11	EV_NODAT		2048	0	5	0	F052I004	Activated	BS1 signal of CUB3Cap	BLK	7205
	52	E12	EV_NODAT		4096	0	6	0	F052I005	Reset	BS2 signal of CUB3Cap	BLK	7206
	52	E13	EV_NODAT		8192	0	6	0	F052I005	Activated	BS2 signal of CUB3Cap	BLK	7206
	52	E14	EV_NODAT		16384	0	7	0	-	Off	Test mode of CUB3Cap	INS	7207
	52	E15	EV_NODAT		32768	0	7	0	-	On	Test mode of CUB3Cap	INS	7207
			Default mask=		831								
/* 100054 / Rev F MotStart */													
	54	E0	EV_NODAT		1	1	0	0	F054O001	Reset	START signal from MotStart	STR	7400
	54	E1	EV_NODAT		2	1	0	0	F054O001	Activated	START signal from MotStart	STR	7400
	54	E2	EV_NODAT		4	1	1	0	F054O002	Reset	TRIP signal from MotStart	TRP	7401
	54	E3	EV_NODAT		8	1	1	0	F054O002	Activated	TRIP signal from MotStart	TRP	7401
	54	E4	EV_NODAT		16	1	2	0	F054O003	Reset	STALL signal from MotStart	STL	7402
	54	E5	EV_NODAT		32	1	2	0	F054O003	Activated	STALL signal from MotStart	STL	7402
	54	E6	EV_NODAT		64	0	3	0	-	Off	Test mode of MotStart	INS	7403
	54	E7	EV_NODAT		128	0	3	0	-	On	Test mode of MotStart	INS	7403
			Default mask=		63								
/* 100062 / Rev E OV3Low */													
	62	E0	EV_3BIT_2		1	1	0	0	F062O001	Reset	START signal from 3U> stage	STR	8200
	62	E1	EV_3BIT_2		2	1	0	0	F062O001	Activated	START signal from 3U> stage	STR	8200
	62	E2	EV_3BIT_2		4	1	1	0	F062O002	Reset	TRIP signal from 3U> stage	TRP	8201
	62	E3	EV_3BIT_2		8	1	1	0	F062O002	Activated	TRIP signal from 3U> stage	TRP	8201
	62	E4	EV_NODAT		16	0	2	0	F062I004	Reset	BS1 signal of 3U> stage	BLK	8202
	62	E5	EV_NODAT		32	0	2	0	F062I004	Activated	BS1 signal of 3U> stage	BLK	8202
	62	E6	EV_NODAT		64	0	3	0	F062I005	Reset	BS2 signal of 3U> stage	BLK	8203
	62	E7	EV_NODAT		128	0	3	0	F062I005	Activated	BS2 signal of 3U> stage	BLK	8203
	62	E8	EV_NODAT		256	0	4	0	-	Off	Test mode of 3U> stage	INS	8204
	62	E9	EV_NODAT		512	0	4	0	-	On	Test mode of 3U> stage	INS	8204
			Default mask=		15								

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* 100063 / Rev D OV3High */													
	63	E0	EV_3BIT_2		1	1	0	0	F063O001	Reset	START signal from 3U>> stage	STR	8300
	63	E1	EV_3BIT_2		2	1	0	0	F063O001	Activated	START signal from 3U>> stage	STR	8300
	63	E2	EV_3BIT_2		4	1	1	0	F063O002	Reset	TRIP signal from 3U>> stage	TRP	8301
	63	E3	EV_3BIT_2		8	1	0	0	F063O002	Activated	TRIP signal from 3U>> stage	TRP	8301
	63	E4	EV_NODAT		16	0	2	0	F063I004	Reset	BS1 signal of 3U>> stage	BLK	8302
	63	E5	EV_NODAT		32	0	2	0	F063I004	Activated	BS1 signal of 3U>> stage	BLK	8302
	63	E6	EV_NODAT		64	0	3	0	F063I005	Reset	BS2 signal of 3U>> stage	BLK	8303
	63	E7	EV_NODAT		128	0	3	0	F063I005	Activated	BS2 signal of 3U>> stage	BLK	8303
	63	E8	EV_NODAT		256	0	4	0	-	Off	Test mode of 3U>> stage	INS	8304
	63	E9	EV_NODAT		512	0	4	0	-	On	Test mode of 3U>> stage	INS	8304
			Default mask=		15								
/* 100064 / Rev D UV3Low */													
	64	E0	EV_3BIT_2		1	1	0	0	F064O001	Reset	START signal from 3U< stage	STR	8400
	64	E1	EV_3BIT_2		2	1	0	0	F064O001	Activated	START signal from 3U< stage	STR	8400
	64	E2	EV_3BIT_2		4	1	1	0	F064O002	Reset	TRIP signal from 3U< stage	TRP	8401
	64	E3	EV_3BIT_2		8	1	1	0	F064O002	Activated	TRIP signal from 3U< stage	TRP	8401
	64	E4	EV_NODAT		16	0	2	0	F064I004	Reset	BS1 signal of 3U< stage	BLK	8402
	64	E5	EV_NODAT		32	0	2	0	F064I004	Activated	BS1 signal of 3U< stage	BLK	8402
	64	E6	EV_NODAT		64	0	3	0	F064I005	Reset	BS2 signal of 3U< stage	BLK	8403
	64	E7	EV_NODAT		128	0	3	0	F064I005	Activated	BS2 signal of 3U< stage	BLK	8403
	64	E8	EV_NODAT		256	0	4	0	-	Off	Test mode of 3U< stage	INS	8404
	64	E9	EV_NODAT		512	0	4	0	-	On	Test mode of 3U< stage	INS	8404
			Default mask=		15								
/* 100065 / Rev D UV3High */													
	65	E0	EV_3BIT_2		1	1	0	0	F065O001	Reset	START signal from 3U<< stage	STR	8500
	65	E1	EV_3BIT_2		2	1	0	0	F065O001	Activated	START signal from 3U<< stage	STR	8500
	65	E2	EV_3BIT_2		4	1	1	0	F065O002	Reset	TRIP signal from 3U<< stage	TRP	8501
	65	E3	EV_3BIT_2		8	1	1	0	F065O002	Activated	TRIP signal from 3U<< stage	TRP	8501
	65	E4	EV_NODAT		16	0	2	0	F065I004	Reset	BS1 signal of 3U<< stage	BLK	8502
	65	E5	EV_NODAT		32	0	2	0	F065I004	Activated	BS1 signal of 3U<< stage	BLK	8502
	65	E6	EV_NODAT		64	0	3	0	F065I005	Reset	BS2 signal of 3U<< stage	BLK	8503
	65	E7	EV_NODAT		128	0	3	0	F065I005	Activated	BS2 signal of 3U<< stage	BLK	8503
	65	E8	EV_NODAT		256	0	4	0	-	Off	Test mode of 3U<< stage	INS	8504
	65	E9	EV_NODAT		512	0	4	0	-	On	Test mode of 3U<< stage	INS	8504
			Default mask=		15								
/* 100070 / Rev H SCVCS1 */													
	70	E0	EV_NODAT		1	1	0	0	F070O001	Reset	SC Due	ALA	9000
	70	E1	EV_NODAT		2	1	0	0	F070O001	Activated	SC Due	ALA	9000
	70	E2	EV_NODAT		4	1	1	0	F070O002	Reset	SC Ok	ALA	9001
	70	E3	EV_NODAT		8	1	1	0	F070O002	Activated	SC Ok	ALA	9001
	70	E4	EV_NODAT		16	1	2	0	F070O003	Reset	Alarm not passed	ALA	9002
	70	E5	EV_NODAT		32	1	2	0	F070O003	Activated	Alarm not passed	ALA	9002
	70	E6	EV_NODAT		64	1	3	0	F070O004	Reset	Alarm Command too long	ALA	9003
	70	E7	EV_NODAT		128	1	3	0	F070O004	Activated	Alarm Command too long	ALA	9003
			Default mask=		255								
/* 100071 / Rev G SCVCS2 */													
	71	E0	EV_NODAT		1	1	0	0	F071O001	Reset	SC Due	ALA	9100
	71	E1	EV_NODAT		2	1	0	0	F071O001	Activated	SC Due	ALA	9100
	71	E2	EV_NODAT		4	1	1	0	F071O002	Reset	SC Ok	ALA	9101
	71	E3	EV_NODAT		8	1	1	0	F071O002	Activated	SC Ok	ALA	9101
	71	E4	EV_NODAT		16	1	2	0	F071O003	Reset	Alarm not passed	ALA	9102
	71	E5	EV_NODAT		32	1	2	0	F071O003	Activated	Alarm not passed	ALA	9102
	71	E6	EV_NODAT		64	1	3	0	F071O004	Reset	Alarm Command too long	ALA	9103
	71	E7	EV_NODAT		128	1	3	0	F071O004	Activated	Alarm Command too long	ALA	9103
			Default mask=		255								

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* 100072 / Rev F Freq1St1 */													
	72	E0	EV_NODAT		1	1	0	0	F072O001	Reset	START1 signal from f>,f< St1	STR	9200
	72	E1	EV_NODAT		2	1	0	0	F072O001	Activated	START1 signal from f>,f< St1	STR	9200
	72	E2	EV_NODAT		4	1	1	0	F072O002	Reset	TRIP1 signal from f>,f< St1	TRP	9201
	72	E3	EV_NODAT		8	1	1	0	F072O002	Activated	TRIP1 signal from f>,f< St1	TRP	9201
	72	E4	EV_NODAT		16	1	2	0	F072O003	Reset	START2 signal from f>,f< St1	STR	9202
	72	E5	EV_NODAT		32	1	2	0	F072O003	Activated	START2 signal from f>,f< St1	STR	9202
	72	E6	EV_NODAT		64	1	3	0	F072O004	Reset	TRIP2 signal from f>,f< St1	TRP	9203
	72	E7	EV_NODAT		128	1	3	0	F072O004	Activated	TRIP2 signal from f>,f< St1	TRP	9203
	72	E8	EV_NODAT		256	0	4	0	F072I004	Reset	BS1 signal of f>,f< St1	BLK	9204
	72	E9	EV_NODAT		512	0	4	0	F072I004	Activated	BS1 signal of f>,f< St1	BLK	9204
	72	E10	EV_NODAT		1024	0	5	0	F072I005	Reset	BS2 signal of f>,f< St1	BLK	9205
	72	E11	EV_NODAT		2048	0	5	0	F072I005	Activated	BS2 signal of f>,f< St1	BLK	9205
	72	E12	EV_NODAT		4096	0	6	0	-	Off	Test mode of f>,f< St1	INS	9206
	72	E13	EV_NODAT		8192	0	6	0	-	On	Test mode of f>,f< St1	INS	9206
			Default mask=		255								
/* 100073 / Rev F Freq1St2 */													
	73	E0	EV_NODAT		1	1	0	0	F073O001	Reset	START1 signal from f>,f< St2	STR	9300
	73	E1	EV_NODAT		2	1	0	0	F073O001	Activated	START1 signal from f>,f< St2	STR	9300
	73	E2	EV_NODAT		4	1	1	0	F073O002	Reset	TRIP1 signal from f>,f< St2	TRP	9301
	73	E3	EV_NODAT		8	1	1	0	F073O002	Activated	TRIP1 signal from f>,f< St2	TRP	9301
	73	E4	EV_NODAT		16	1	2	0	F073O003	Reset	START2 signal from f>,f< St2	STR	9302
	73	E5	EV_NODAT		32	1	2	0	F073O003	Activated	START2 signal from f>,f< St2	STR	9302
	73	E6	EV_NODAT		64	1	3	0	F073O004	Reset	TRIP2 signal from f>,f< St2	TRP	9303
	73	E7	EV_NODAT		128	1	3	0	F073O004	Activated	TRIP2 signal from f>,f< St2	TRP	9303
	73	E8	EV_NODAT		256	0	4	0	F073I004	Reset	BS1 signal of f>,f< St2	BLK	9304
	73	E9	EV_NODAT		512	0	4	0	F073I004	Activated	BS1 signal of f>,f< St2	BLK	9304
	73	E10	EV_NODAT		1024	0	5	0	F073I005	Reset	BS2 signal of f>,f< St2	BLK	9305
	73	E11	EV_NODAT		2048	0	5	0	F073I005	Activated	BS2 signal of f>,f< St2	BLK	9305
	73	E12	EV_NODAT		4096	0	6	0	-	Off	Test mode of f>,f< St2	INS	9306
	73	E13	EV_NODAT		8192	0	6	0	-	On	Test mode of f>,f< St2	INS	9306
			Default mask=		255								
/* 100074 / Rev F Freq1St3 */													
	74	E0	EV_NODAT		1	1	0	0	F074O001	Reset	START1 signal from f>,f< St3	STR	9400
	74	E1	EV_NODAT		2	1	0	0	F074O001	Activated	START1 signal from f>,f< St3	STR	9400
	74	E2	EV_NODAT		4	1	1	0	F074O002	Reset	TRIP1 signal from f>,f< St3	TRP	9401
	74	E3	EV_NODAT		8	1	1	0	F074O002	Activated	TRIP1 signal from f>,f< St3	TRP	9401
	74	E4	EV_NODAT		16	1	2	0	F074O003	Reset	START2 signal from f>,f< St3	STR	9402
	74	E5	EV_NODAT		32	1	2	0	F074O003	Activated	START2 signal from f>,f< St3	STR	9402
	74	E6	EV_NODAT		64	1	3	0	F074O004	Reset	TRIP2 signal from f>,f< St3	TRP	9403
	74	E7	EV_NODAT		128	1	3	0	F074O004	Activated	TRIP2 signal from f>,f< St3	TRP	9403
	74	E8	EV_NODAT		256	0	4	0	F074I004	Reset	BS1 signal of f>,f< St3	BLK	9404
	74	E9	EV_NODAT		512	0	4	0	F074I004	Activated	BS1 signal of f>,f< St3	BLK	9404
	74	E10	EV_NODAT		1024	0	5	0	F074I005	Reset	BS2 signal of f>,f< St3	BLK	9405
	74	E11	EV_NODAT		2048	0	5	0	F074I005	Activated	BS2 signal of f>,f< St3	BLK	9405
	74	E12	EV_NODAT		4096	0	6	0	-	Off	Test mode of f>,f< St3	INS	9406
	74	E13	EV_NODAT		8192	0	6	0	-	On	Test mode of f>,f< St3	INS	9406
			Default mask=		255								

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* 100075 / Rev F Freq1St4 */													
		75	E0	EV_NODAT	1	1	0	0	F075O001	Reset	START1 signal from f>,f< St4	STR	9500
		75	E1	EV_NODAT	2	1	0	0	F075O001	Activated	START1 signal from f>,f< St4	STR	9500
		75	E2	EV_NODAT	4	1	1	0	F075O002	Reset	TRIP1 signal from f>,f< St4	TRP	9501
		75	E3	EV_NODAT	8	1	1	0	F075O002	Activated	TRIP1 signal from f>,f< St4	TRP	9501
		75	E4	EV_NODAT	16	1	2	0	F075O003	Reset	START2 signal from f>,f< St4	STR	9502
		75	E5	EV_NODAT	32	1	2	0	F075O003	Activated	START2 signal from f>,f< St4	STR	9502
		75	E6	EV_NODAT	64	1	3	0	F075O004	Reset	TRIP2 signal from f>,f< St4	TRP	9503
		75	E7	EV_NODAT	128	1	3	0	F075O004	Activated	TRIP2 signal from f>,f< St4	TRP	9503
		75	E8	EV_NODAT	256	0	4	0	F075I004	Reset	BS1 signal of f>,f< St4	BLK	9504
		75	E9	EV_NODAT	512	0	4	0	F075I004	Activated	BS1 signal of f>,f< St4	BLK	9504
		75	E10	EV_NODAT	1024	0	5	0	F075I005	Reset	BS2 signal of f>,f< St4	BLK	9505
		75	E11	EV_NODAT	2048	0	5	0	F075I005	Activated	BS2 signal of f>,f< St4	BLK	9505
		75	E12	EV_NODAT	4096	0	6	0	-	Off	Test mode of f>,f< St4	INS	9506
		75	E13	EV_NODAT	8192	0	6	0	-	On	Test mode of f>,f< St4	INS	9506
				Default mask=	255								
/* 100076 / Rev F Freq1St5 */													
		76	E0	EV_NODAT	1	1	0	0	F076O001	Reset	START1 signal from f>,f< St5	STR	9600
		76	E1	EV_NODAT	2	1	0	0	F076O001	Activated	START1 signal from f>,f< St5	STR	9600
		76	E2	EV_NODAT	4	1	1	0	F076O002	Reset	TRIP1 signal from f>,f< St5	TRP	9601
		76	E3	EV_NODAT	8	1	1	0	F076O002	Activated	TRIP1 signal from f>,f< St5	TRP	9601
		76	E4	EV_NODAT	16	1	2	0	F076O003	Reset	START2 signal from f>,f< St5	STR	9602
		76	E5	EV_NODAT	32	1	2	0	F076O003	Activated	START2 signal from f>,f< St5	STR	9602
		76	E6	EV_NODAT	64	1	3	0	F076O004	Reset	TRIP2 signal from f>,f< St5	TRP	9603
		76	E7	EV_NODAT	128	1	3	0	F076O004	Activated	TRIP2 signal from f>,f< St5	TRP	9603
		76	E8	EV_NODAT	256	0	4	0	F076I004	Reset	BS1 signal of f>,f< St5	BLK	9604
		76	E9	EV_NODAT	512	0	4	0	F076I004	Activated	BS1 signal of f>,f< St5	BLK	9604
		76	E10	EV_NODAT	1024	0	5	0	F076I005	Reset	BS2 signal of f>,f< St5	BLK	9605
		76	E11	EV_NODAT	2048	0	5	0	F076I005	Activated	BS2 signal of f>,f< St5	BLK	9605
		76	E12	EV_NODAT	4096	0	6	0	-	Off	Test mode of f>,f< St5	INS	9606
		76	E13	EV_NODAT	8192	0	6	0	-	On	Test mode of f>,f< St5	INS	9606
				Default mask=	255								
/* 100080 / Rev D AR5Func */													
		80	E0	EV_NODAT	1	1	0	0	-	End	Auto-reclosing sequence	ARC	10000
		80	E1	EV_NODAT	2	1	0	0	-	Started	Auto-reclosing sequence	ARC	10000
		80	E2	EV_1BIT	4	0	1	0	-	-	AR (shots 1...5) initiated by AR1	ARC	10001
		80	E3	EV_1BIT	8	0	2	0	-	-	AR (shots 1...5) initiated by AR2	ARC	10002
		80	E4	EV_1BIT	16	0	3	0	-	-	AR (shots 1...5) initiated by AR3	ARC	10003
		80	E5	EV_1BIT	32	0	4	0	-	-	AR (shots 1...5) initiated by AR4	ARC	10004
		80	E6	EV_NODAT	64	1	5	0	-	Reset	DEF_TRIP alarm	TRP	10005
		80	E7	EV_NODAT	128	1	5	0	-	Activated	DEF_TRIP alarm	TRP	10005
		80	E8	EV_1BIT	256	0	6	0	-	-	DEF_TRIP alarm activated by AR1	TRP	10006
		80	E9	EV_1BIT	512	0	7	0	-	-	DEF_TRIP alarm activated by AR2	TRP	10007
		80	E10	EV_1BIT	1024	0	8	0	-	-	DEF_TRIP alarm activated by AR3	TRP	10008
		80	E11	EV_1BIT	2048	0	9	0	-	-	DEF_TRIP alarm activated by AR4	TRP	10009
		80	E12	EV_1BIT	4096	0	10	0	-	-	AR sequence successful	ARC	10010
		80	E13	EV_1BIT	8192	0	11	0	-	-	AR sequence initiated by AR1 successful	ARC	10011
		80	E14	EV_1BIT	16384	0	12	0	-	-	AR sequence initiated by AR2 successful	ARC	10012
		80	E15	EV_1BIT	32768	0	13	0	-	-	AR sequence initiated by AR3 successful	ARC	10013
		80	E16	EV_1BIT	65536	0	14	0	-	-	AR sequence initiated by AR4 successful	ARC	10014
		80	E17	EV_1BIT	131072	0	15	0	-	-	Forced shot increment by the signal SHOT_INC	ARC	10015
		80	E18	EV_NODAT	262144	1	16	0	-	Open	Breaker position	POS	10016
		80	E19	EV_NODAT	524288	1	16	0	-	Close	Breaker position	POS	10016
		80	E20	EV_NODAT	1048576	1	17	0	-	Open	Manual/remote CB control	INS	10017
		80	E21	EV_NODAT	2097152	1	17	0	-	Close	Manual/remote CB control	INS	10017
		80	E22	EV_NODAT	4194304	0	18	0	F080O001	Reset	OPEN output	INS	10018
		80	E23	EV_NODAT	8388608	0	18	0	F080O001	Activated	OPEN output	INS	10018
		80	E24	EV_NODAT	16777216	0	19	0	F080O002	Reset	CLOSE output	INS	10019
		80	E25	EV_NODAT	33554432	0	19	0	F080O002	Activated	CLOSE output	INS	10019
		80	E26	EV_1BIT	67108864	1	20	0	-	-	CB opening failed via auto-recloser	INS	10020
		80	E27	EV_1BIT	134217728	1	21	0	-	-	CB closing failed via auto-recloser	INS	10021
		80	E28	EV_1BIT	268435456	1	22	0	-	-	CB closing inhibited	INH	10022
		80	E29	EV_1BIT	536870912	1	23	0	-	-	Attempt to execute without open/close selection	INS	10023
		80	E30	EV_NODAT	1073741824	1	24	0	-	Reset	Maintenance monitor alarm	ALA	10024
		80	E31	EV_NODAT	2147483648	1	24	0	-	Activated	Maintenance monitor alarm	ALA	10024
				Default mask=	4231790787								

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
	80	E32	EV_NODAT		1	1	26	0	-	Reset	INS	10026
	80	E33	EV_NODAT		2	1	26	0	-	Activated	INS	10026
	80	E34	EV_NODAT		4	1	27	0	F080S004	Not in use	INS	10027
	80	E35	EV_NODAT		8	1	27	0	F080S004	In use	INS	10027
	80	E36	EV_1BIT		16	1	28	0	-	AR interrupted by the signal ARINH	INS	10028
	80	E37	EV_1BIT		32	1	29	0	-	AR interrupted by CB close during the sequence	INS	10029
	80	E38	EV_1BIT		64	1	30	0	-	AR interrupted by CB open during the sequence	INS	10030
	80	E39	EV_1BIT		128	0	31	0	-	AR interrupted by Frequent Operation Counter	INS	10031
	80	E40	EV_NODAT		256	0	32	0	F080O016	Elapsed	INS	10032
	80	E41	EV_NODAT		512	0	32	0	F080O016	Started	INS	10032
	80	E42	EV_NODAT		1024	0	33	0	-	Elapsed	INS	10033
	80	E43	EV_NODAT		2048	0	33	0	-	Started or restarted	INS	10033
	80	E44	EV_NODAT		4096	0	34	0	F080O014	Reset	INS	10034
	80	E45	EV_NODAT		8192	0	34	0	F080O014	Activated	INS	10034
			Default mask=		127							
/* 100080 / Rev D AR5Func */												
	81	E0	EV_NODAT		1	0	0	0	-	Concluded	ARC	10100
	81	E1	EV_NODAT		2	1	0	0	-	In progress	ARC	10100
	81	E2	EV_1BIT		4	0	1	0	-	-	ARC	10101
	81	E3	EV_1BIT		8	0	2	0	-	-	ARC	10102
	81	E4	EV_1BIT		16	0	3	0	-	-	ARC	10103
	81	E5	EV_1BIT		32	0	4	0	-	-	ARC	10104
	81	E6	EV_1BIT		64	0	5	0	-	-	ARC	10105
			Default mask=		129							
/* 100080 / Rev D AR5Func */												
	82	E0	EV_NODAT		1	0	0	0	-	Concluded	ARC	10200
	82	E1	EV_NODAT		2	1	0	0	-	In progress	ARC	10200
	82	E2	EV_1BIT		4	0	1	0	-	-	ARC	10201
	82	E3	EV_1BIT		8	0	2	0	-	-	ARC	10202
	82	E4	EV_1BIT		16	0	3	0	-	-	ARC	10203
	82	E5	EV_1BIT		32	0	4	0	-	-	ARC	10204
	82	E6	EV_1BIT		64	0	5	0	-	-	ARC	10205
			Default mask=		131							
/* 100080 / Rev D AR5Func */												
	83	E0	EV_NODAT		1	0	0	0	-	Concluded	ARC	10300
	83	E1	EV_NODAT		2	1	0	0	-	In progress	ARC	10300
	83	E2	EV_1BIT		4	0	1	0	-	-	ARC	10301
	83	E3	EV_1BIT		8	0	2	0	-	-	ARC	10302
	83	E4	EV_1BIT		16	0	3	0	-	-	ARC	10303
	83	E5	EV_1BIT		32	0	4	0	-	-	ARC	10304
	83	E6	EV_1BIT		64	0	5	0	-	-	ARC	10305
			Default mask=		133							
/* 100080 / Rev D AR5Func */												
	84	E0	EV_NODAT		1	0	0	0	-	Concluded	ARC	10400
	84	E1	EV_NODAT		2	1	0	0	-	In progress	ARC	10400
	84	E2	EV_1BIT		4	0	1	0	-	-	ARC	10401
	84	E3	EV_1BIT		8	0	2	0	-	-	ARC	10402
	84	E4	EV_1BIT		16	0	3	0	-	-	ARC	10403
	84	E5	EV_1BIT		32	0	4	0	-	-	ARC	10404
	84	E6	EV_1BIT		64	0	5	0	-	-	ARC	10405
			Default mask=		135							

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
/* 100080 / Rev D AR5Func */												
	85	E0	EV_NODAT		1	0	0	0	-	Concluded	Auto-reclose shot 5	ARC 10500
	85	E1	EV_NODAT		2	1	0	0	-	In progress	Auto-reclose shot 5	ARC 10500
	85	E2	EV_1BIT		4	0	1	0	-	-	AR shot 5 initiated via AR1	ARC 10501
	85	E3	EV_1BIT		8	0	2	0	-	-	AR shot 5 initiated via AR2	ARC 10502
	85	E4	EV_1BIT		16	0	3	0	-	-	AR shot 5 initiated via AR3	ARC 10503
	85	E5	EV_1BIT		32	0	4	0	-	-	AR shot 5 initiated via AR4	ARC 10504
	85	E6	EV_1BIT		64	0	5	0	-	-	AR shot 5 successful	ARC 10505
			Default mask=		137							
/* 100080 / Rev D AR5Func */												
	86	E0	EV_1BIT		1	1	0	0	-	-	Final trip	TRP 10600
	86	E1	EV_1BIT		2	0	1	0	-	-	Final trip via AR1	ARC 10601
	86	E2	EV_1BIT		4	0	2	0	-	-	Final trip via AR2	ARC 10602
	86	E3	EV_1BIT		8	0	3	0	-	-	Final trip via AR3	ARC 10603
	86	E4	EV_1BIT		16	0	4	0	-	-	Final trip via AR4	ARC 10604
			Default mask=		138							
/* 100090 / Rev D NEF1Inst */												
	90	E0	EV_NODAT		1	1	0	0	F0900001	Reset	START signal from lo>>> stage	STR 11000
	90	E1	EV_NODAT		2	1	0	0	F0900001	Activated	START signal from lo>>> stage	STR 11000
	90	E2	EV_NODAT		4	1	1	0	F0900002	Reset	TRIP signal from lo>>> stage	TRP 11001
	90	E3	EV_NODAT		8	1	1	0	F0900002	Activated	TRIP signal from lo>>> stage	TRP 11001
	90	E4	EV_NODAT		16	1	2	0	F0900003	Reset	CBFP signal from lo>>> stage	ALA 11002
	90	E5	EV_NODAT		32	1	2	0	F0900003	Activated	CBFP signal from lo>>> stage	ALA 11002
	90	E6	EV_NODAT		64	0	3	0	F090I002	Reset	BS1 signal of lo>>> stage	BLK 11003
	90	E7	EV_NODAT		128	0	3	0	F090I002	Activated	BS1 signal of lo>>> stage	BLK 11003
	90	E8	EV_NODAT		256	0	4	0	F090I003	Reset	BS2 signal of lo>>> stage	BLK 11004
	90	E9	EV_NODAT		512	0	4	0	F090I003	Activated	BS2 signal of lo>>> stage	BLK 11004
	90	E10	EV_NODAT		1024	0	5	0	-	Off	Test mode of lo>>> stage	INS 11005
	90	E11	EV_NODAT		2048	0	5	0	-	On	Test mode of lo>>> stage	INS 11005
			Default mask=		63							
/* 100112 / Rev D PSV3St1 */												
	112	E0	EV_NODAT		1	1	0	0	F112O001	Reset	PSV3St1 START U2>	STR 13200
	112	E1	EV_NODAT		2	1	0	0	F112O001	Activated	PSV3St1 START U2>	STR 13200
	112	E2	EV_NODAT		4	1	1	0	F112O001	Reset	PSV3St1 START U1<	STR 13201
	112	E3	EV_NODAT		8	1	1	0	F112O001	Activated	PSV3St1 START U1<	STR 13201
	112	E4	EV_NODAT		16	1	2	0	F112O001	Reset	PSV3St1 START U1>	STR 13202
	112	E5	EV_NODAT		32	1	2	0	F112O001	Activated	PSV3St1 START U1>	STR 13202
	112	E6	EV_NODAT		64	1	3	0	F112O002	Reset	PSV3St1 TRIP U2>	TRP 13203
	112	E7	EV_NODAT		128	1	3	0	F112O002	Activated	PSV3St1 TRIP U2>	TRP 13203
	112	E8	EV_NODAT		256	1	4	0	F112O002	Reset	PSV3St1 TRIP U1<	TRP 13204
	112	E9	EV_NODAT		512	1	4	0	F112O002	Activated	PSV3St1 TRIP U1<	TRP 13204
	112	E10	EV_NODAT		1024	1	5	0	F112O002	Reset	PSV3St1 TRIP U1>	TRP 13205
	112	E11	EV_NODAT		2048	1	5	0	F112O002	Activated	PSV3St1 TRIP U1>	TRP 13205
	112	E12	EV_NODAT		4096	0	6	0	F112I004	Reset	PSV3St1 BLOCK	BLK 13206
	112	E13	EV_NODAT		8192	0	6	0	F112I004	Activated	PSV3St1 BLOCK	BLK 13206
	112	E14	EV_NODAT		16384	0	7	0	-	Off	Test mode of PSV3St1	INS 13207
	112	E15	EV_NODAT		32768	0	7	0	-	On	Test mode of PSV3St1	INS 13207
			Default mask=		4095							

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* 100113 / Rev D PSV3St2 */													
	113	E0	EV_NODAT		1	1	0	0	F113O001	Reset	PSV3St2 START U2>	STR	13300
	113	E1	EV_NODAT		2	1	0	0	F113O001	Activated	PSV3St2 START U2>	STR	13300
	113	E2	EV_NODAT		4	1	1	0	F113O001	Reset	PSV3St2 START U1<	STR	13301
	113	E3	EV_NODAT		8	1	1	0	F113O001	Activated	PSV3St2 START U1<	STR	13301
	113	E4	EV_NODAT		16	1	2	0	F113O001	Reset	PSV3St2 START U1>	STR	13302
	113	E5	EV_NODAT		32	1	2	0	F113O001	Activated	PSV3St2 START U1>	STR	13302
	113	E6	EV_NODAT		64	1	3	0	F113O002	Reset	PSV3St2 TRIP U2>	TRP	13303
	113	E7	EV_NODAT		128	1	3	0	F113O002	Activated	PSV3St2 TRIP U2>	TRP	13303
	113	E8	EV_NODAT		256	1	4	0	F113O002	Reset	PSV3St2 TRIP U1<	TRP	13304
	113	E9	EV_NODAT		512	1	4	0	F113O002	Activated	PSV3St2 TRIP U1<	TRP	13304
	113	E10	EV_NODAT		1024	1	5	0	F113O002	Reset	PSV3St2 TRIP U1>	TRP	13305
	113	E11	EV_NODAT		2048	1	5	0	F113O002	Activated	PSV3St2 TRIP U1>	TRP	13305
	113	E12	EV_NODAT		4096	0	6	0	F113I004	Reset	PSV3St2 BLOCK	BLK	13306
	113	E13	EV_NODAT		8192	0	6	0	F113I004	Activated	PSV3St2 BLOCK	BLK	13306
	113	E14	EV_NODAT		16384	0	7	0	-	Off	Test mode of PSV3St2	INS	13307
	113	E15	EV_NODAT		32768	0	7	0	-	On	Test mode of PSV3St2	INS	13307
			Default mask=		4095								
/* 100116 / Rev C OL3Cap */													
	116	E0	EV_3BIT_1		1	1	0	0	F116O001	Reset	START signal from OL3Cap stage lb>	STR	13600
	116	E1	EV_3BIT_1		2	1	0	0	F116O001	Activated	START signal from OL3Cap stage lb>	STR	13600
	116	E2	EV_3BIT_1		4	1	1	0	F116O002	Reset	TRIP signal from OL3Cap stage	TRP	13601
	116	E3	EV_3BIT_1		8	1	1	0	F116O002	Activated	TRIP signal from OL3Cap stage	TRP	13601
	116	E4	EV_3BIT_1		16	1	2	0	F116O003	Reset	CBFP signal from OL3Cap stage	ALA	13602
	116	E5	EV_3BIT_1		32	1	2	0	F116O003	Activated	CBFP signal from OL3Cap stage	ALA	13602
	116	E6	EV_3BIT_1		64	0	3	0	F116O004	Reset	START signal from OL3Cap stage la>	STR	13603
	116	E7	EV_3BIT_1		128	0	3	0	F116O004	Activated	START signal from OL3Cap stage la>	STR	13603
	116	E8	EV_3BIT_1		256	1	4	1	F116O005	Reset	ALARM signal from OL3Cap stage	ALA	13604
	116	E9	EV_3BIT_1		512	1	4	0	F116O005	Activated	ALARM signal from OL3Cap stage	ALA	13604
	116	E10	EV_NODAT		1024	0	5	0	F116O006	Reset	START signal from OL3Cap stage l<	STR	13605
	116	E11	EV_NODAT		2048	0	5	0	F116O006	Activated	START signal from OL3Cap stage l<	STR	13605
	116	E12	EV_NODAT		4096	0	6	0	F116O007	Reset	TRIP signal from OL3Cap stage l<	TRP	13606
	116	E13	EV_NODAT		8192	0	6	0	F116O007	Activated	TRIP signal from OL3Cap stage l<	TRP	13606
	116	E14	EV_NODAT		16384	1	7	0	F116O008	Reset	Reconnection inhibit signal of OL3Cap stage	INH	13607
	116	E15	EV_NODAT		32768	1	7	0	F116O008	Activated	Reconnection inhibit signal of OL3Cap stage	INH	13607
	116	E16	EV_NODAT		65536	0	8	0	F116I004	Reset	BS1 signal of OL3Cap stage	BLK	13608
	116	E17	EV_NODAT		131072	0	8	0	F116I004	Activated	BS1 signal of OL3Cap stage	BLK	13608
	116	E18	EV_NODAT		262144	0	9	0	F116I005	Reset	BS2 signal of OL3Cap stage	BLK	13609
	116	E19	EV_NODAT		524288	0	9	0	F116I005	Activated	BS2 signal of OL3Cap stage	BLK	13609
	116	E20	EV_NODAT		1048576	0	10	0	-	Off	Test mode of OL3Cap stage	INS	13610
	116	E21	EV_NODAT		2097152	0	10	0	-	On	Test mode of OL3Cap stage	INS	13610
			Default mask=		49983								
/* 100117 / Rev C CUB1Cap */													
	117	E0	EV_NODAT		1	1	0	0	F117O001	Reset	START signal from CUB1Cap d1 stage	STR	13700
	117	E1	EV_NODAT		2	1	0	0	F117O001	Activated	START signal from CUB1Cap d1 stage	STR	13700
	117	E2	EV_NODAT		4	1	1	0	F117O002	Reset	TRIP signal from CUB1Cap d1 stage	TRP	13701
	117	E3	EV_NODAT		8	1	1	0	F117O002	Activated	TRIP signal from CUB1Cap d1 stage	TRP	13701
	117	E4	EV_NODAT		16	1	2	0	F117O003	Reset	CBFP signal from CUB1Cap	ALA	13702
	117	E5	EV_NODAT		32	1	2	0	F117O003	Activated	CBFP signal from CUB1Cap	ALA	13702
	117	E6	EV_NODAT		64	0	3	0	F117O004	Reset	ST_ALARM signal from CUB1Cap d2 stage	STR	13703
	117	E7	EV_NODAT		128	0	3	0	F117O004	Activated	ST_ALARM signal from CUB1Cap d2 stage	STR	13703
	117	E8	EV_NODAT		256	1	4	1	F117O005	Reset	ALARM signal from CUB1Cap d2 stage	ALA	13704
	117	E9	EV_NODAT		512	1	4	0	F117O005	Activated	ALARM signal from CUB1Cap d2 stage	ALA	13704
	117	E10	EV_NODAT		1024	0	5	0	F117I004	Reset	BS1 signal of CUB1Cap	BLK	13705
	117	E11	EV_NODAT		2048	0	5	0	F117I004	Activated	BS1 signal of CUB1Cap	BLK	13705
	117	E12	EV_NODAT		4096	0	6	0	F117I005	Reset	BS2 signal of CUB1Cap	BLK	13706
	117	E13	EV_NODAT		8192	0	6	0	F117I005	Activated	BS2 signal of CUB1Cap	BLK	13706
	117	E14	EV_NODAT		16384	0	7	0	-	Off	Test mode of CUB1Cap	INS	13707
	117	E15	EV_NODAT		32768	0	7	0	-	On	Test mode of CUB1Cap	INS	13707
			Default mask=		831								
/* 100118 / Rev D FuseFail */													
	118	E0	EV_NODAT		1	1	0	0	F118O001	Reset	Fuse failure	ALA	13800
	118	E1	EV_NODAT		2	1	0	0	F118O001	Activated	Fuse failure	ALA	13800
	118	E2	EV_NODAT		4	1	1	1	F118I002	Open	MCB position	POS	13801
	118	E3	EV_NODAT		8	1	1	0	F118I002	Closed	MCB position	POS	13801
	118	E4	EV_NODAT		16	0	2	0	F118I001	Reset	FuseFail blocked	BLK	13802
	118	E5	EV_NODAT		32	0	2	0	F118I001	Activated	FuseFail blocked	BLK	13802
	118	E6	EV_NODAT		64	0	3	0	F118V002	Off	Test mode of FuseFail	INS	13803
	118	E7	EV_NODAT		128	0	3	0	F118V002	On	Test mode of FuseFail	INS	13803
			Default mask=		15								

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
/* 100125 / Rev B CODC4 */												
	125	E0	EV_2BIT_1	1	1	0	1	F125V001	Open (10)	Disconnecter 4 position	POS	14500
	125	E1	EV_2BIT_1	2	1	0	0	F125V001	Close (01)	Disconnecter 4 position	POS	14500
	125	E2	EV_2BIT_1	4	1	0	0	F125V001	Faulty (11)	Disconnecter 4 position	POS	14500
	125	E3	EV_2BIT_1	8	1	0	0	F125V001	Middle (00)	Disconnecter 4 position	POS	14500
	125	E4	EV_1BIT	16	1	1	1	F125V031	Enabled	Disconnecter 4 open command	INS	14501
	125	E5	EV_1BIT	32	1	1	0	F125V031	Disabled	Disconnecter 4 open command	INS	14501
	125	E6	EV_1BIT	64	1	2	1	F125V030	Enabled	Disconnecter 4 close command	INS	14502
	125	E7	EV_1BIT	128	1	2	0	F125V030	Disabled	Disconnecter 4 close command	INS	14502
	125	E8	EV_1BIT	256	0	3	0	F125V034	Inactive	Disconnecter 4 invalid state	INS	14503
	125	E9	EV_1BIT	512	1	3	0	F125V034	Active	Disconnecter 4 invalid state	INS	14503
	125	E10	EV_NODAT	1024	1	4	0	-	Completed	Disconnecter 4 command seq.	INS	14504
	125	E11	EV_NODAT	2048	1	4	0	-	Started	Disconnecter 4 command seq.	INS	14504
	125	E12	EV_NODAT	4096	0	5	0	-	Deactivated	Disconnecter 4 open output	INS	14505
	125	E13	EV_NODAT	8192	1	5	0	-	Activated	Disconnecter 4 open output	INS	14505
	125	E14	EV_NODAT	16384	0	6	0	-	Deactivated	Disconnecter 4 close output	INS	14506
	125	E15	EV_NODAT	32768	1	6	0	-	Activated	Disconnecter 4 close output	INS	14506
	125	E16	EV_NODAT	65536	0	7	0	F125O003	Normal	Disconnecter 4 opening time	INS	14507
	125	E17	EV_NODAT	131072	1	7	0	F125O003	Alarm	Disconnecter 4 opening time	INS	14507
	125	E18	EV_NODAT	262144	0	8	0	F125O004	Normal	Disconnecter 4 closing time	INS	14508
	125	E19	EV_NODAT	524288	1	8	0	F125O004	Alarm	Disconnecter 4 closing time	INS	14508
	125	E24	EV_NODAT	16777216	0	9	0	-	Nack	Disconnecter 4 command status	CMS	14509
	125	E25	EV_NODAT	33554432	0	9	0	-	Ack	Disconnecter 4 command status	CMS	14509
	125	E26	EV_1BIT	67108864	0	10	1	F125V035	Inactive	Disconnecter 4 control blocking	BLK	14510
	125	E27	EV_1BIT	134217728	1	10	0	F125V035	Active	Disconnecter 4 control blocking	BLK	14510
	125	E28	EV_NODAT	268435456	0	11	0	-	Unsuccessful	Disconnecter 4 command status	CMS	14511
			Default mask=	134917887								
/* 100126 / Rev B CODC5 */												
	126	E0	EV_2BIT_1	1	1	0	1	F126V001	Open (10)	Disconnecter 5 position	POS	14600
	126	E1	EV_2BIT_1	2	1	0	0	F126V001	Close (01)	Disconnecter 5 position	POS	14600
	126	E2	EV_2BIT_1	4	1	0	0	F126V001	Faulty (11)	Disconnecter 5 position	POS	14600
	126	E3	EV_2BIT_1	8	1	0	0	F126V001	Middle (00)	Disconnecter 5 position	POS	14600
	126	E4	EV_1BIT	16	1	1	1	F126V031	Enabled	Disconnecter 5 open command	INS	14601
	126	E5	EV_1BIT	32	1	1	0	F126V031	Disabled	Disconnecter 5 open command	INS	14601
	126	E6	EV_1BIT	64	1	2	1	F126V030	Enabled	Disconnecter 5 close command	INS	14602
	126	E7	EV_1BIT	128	1	2	0	F126V030	Disabled	Disconnecter 5 close command	INS	14602
	126	E8	EV_1BIT	256	0	3	0	F126V034	Inactive	Disconnecter 5 invalid state	INS	14603
	126	E9	EV_1BIT	512	1	3	0	F126V034	Active	Disconnecter 5 invalid state	INS	14603
	126	E10	EV_NODAT	1024	1	4	0	-	Completed	Disconnecter 5 command seq.	INS	14604
	126	E11	EV_NODAT	2048	1	4	0	-	Started	Disconnecter 5 command seq.	INS	14604
	126	E12	EV_NODAT	4096	0	5	0	-	Deactivated	Disconnecter 5 open output	INS	14605
	126	E13	EV_NODAT	8192	1	5	0	-	Activated	Disconnecter 5 open output	INS	14605
	126	E14	EV_NODAT	16384	0	6	0	-	Deactivated	Disconnecter 5 close output	INS	14606
	126	E15	EV_NODAT	32768	1	6	0	-	Activated	Disconnecter 5 close output	INS	14606
	126	E16	EV_NODAT	65536	0	7	0	F126O003	Normal	Disconnecter 5 opening time	INS	14607
	126	E17	EV_NODAT	131072	1	7	0	F126O003	Alarm	Disconnecter 5 opening time	INS	14607

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
/* 100204 / Rev E MEVO3A */												
	204	E0	EV_FLOAT		1	0	1	1 F204I001	High warning reset	UL1	VOL	22401
	204	E1	EV_FLOAT;IQ=HW		2	0	1	0 F204I001	High warning activated	UL1	VOL	22401
	204	E2	EV_FLOAT		4	0	2	1 F204I002	High warning reset	UL2	VOL	22402
	204	E3	EV_FLOAT;IQ=HW		8	0	2	0 F204I002	High warning activated	UL2	VOL	22402
	204	E4	EV_FLOAT		16	0	3	1 F204I003	High warning reset	UL3	VOL	22403
	204	E5	EV_FLOAT;IQ=HW		32	0	3	0 F204I003	High warning activated	UL3	VOL	22403
	204	E6	EV_FLOAT		64	0	1	0 F204I001	High alarm reset	UL1	VOL	22401
	204	E7	EV_FLOAT;IQ=HA		128	0	1	0 F204I001	High alarm activated	UL1	VOL	22401
	204	E8	EV_FLOAT		256	0	2	0 F204I002	High alarm reset	UL2	VOL	22402
	204	E9	EV_FLOAT;IQ=HA		512	0	2	0 F204I002	High alarm activated	UL2	VOL	22402
	204	E10	EV_FLOAT		1024	0	3	0 F204I003	High alarm reset	UL3	VOL	22403
	204	E11	EV_FLOAT;IQ=HA		2048	0	3	0 F204I003	High alarm activated	UL3	VOL	22403
	204	E12	EV_FLOAT		4096	0	1	0 F204I001	Low warning reset	UL1	VOL	22401
	204	E13	EV_FLOAT;IQ=LW		8192	0	1	0 F204I001	Low warning activated	UL1	VOL	22401
	204	E14	EV_FLOAT		16384	0	2	0 F204I002	Low warning reset	UL2	VOL	22402
	204	E15	EV_FLOAT;IQ=LW		32768	0	2	0 F204I002	Low warning activated	UL2	VOL	22402
	204	E16	EV_FLOAT		65536	0	3	0 F204I003	Low warning reset	UL3	VOL	22403
	204	E17	EV_FLOAT;IQ=LW		131072	0	3	0 F204I003	Low warning activated	UL3	VOL	22403
	204	E18	EV_FLOAT		262144	0	1	0 F204I001	Low alarm reset	UL1	VOL	22401
	204	E19	EV_FLOAT;IQ=LA		524288	0	1	0 F204I001	Low alarm activated	UL1	VOL	22401
	204	E20	EV_FLOAT		1048576	0	2	0 F204I002	Low alarm reset	UL2	VOL	22402
	204	E21	EV_FLOAT;IQ=LA		2097152	0	2	0 F204I002	Low alarm activated	UL2	VOL	22402
	204	E22	EV_FLOAT		4194304	0	3	0 F204I003	Low alarm reset	UL3	VOL	22403
	204	E23	EV_FLOAT;IQ=LA		8388608	0	3	0 F204I003	Low alarm activated	UL3	VOL	22403
	204	E25	EV_FLOAT		33554432	0	1	0 F204I001	Delta	UL1	VOL	22401
	204	E27	EV_FLOAT		134217728	0	2	0 F204I002	Delta	UL2	VOL	22402
	204	E29	EV_FLOAT		536870912	0	3	0 F204I003	Delta	UL3	VOL	22403
			Default mask=		0							

Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
	204	E32	EV_FLOAT	1	0	4	1 F204I001	High warning reset	U12	VOL	22404
	204	E33	EV_FLOAT;IQ=HW	2	0	4	0 F204I001	High warning activated	U12	VOL	22404
	204	E34	EV_FLOAT	4	0	5	1 F204I002	High warning reset	U23	VOL	22405
	204	E35	EV_FLOAT;IQ=HW	8	0	5	0 F204I002	High warning activated	U23	VOL	22405
	204	E36	EV_FLOAT	16	0	6	1 F204I003	High warning reset	U31	VOL	22406
	204	E37	EV_FLOAT;IQ=HW	32	0	6	0 F204I003	High warning activated	U31	VOL	22406
	204	E38	EV_FLOAT	64	0	4	0 F204I001	High alarm reset	U12	VOL	22404
	204	E39	EV_FLOAT;IQ=HA	128	0	4	0 F204I001	High alarm activated	U12	VOL	22404
	204	E40	EV_FLOAT	256	0	5	0 F204I002	High alarm reset	U23	VOL	22405
	204	E41	EV_FLOAT;IQ=HA	512	0	5	0 F204I002	High alarm activated	U23	VOL	22405
	204	E42	EV_FLOAT	1024	0	6	0 F204I003	High alarm reset	U31	VOL	22406
	204	E43	EV_FLOAT;IQ=HA	2048	0	6	0 F204I003	High alarm activated	U31	VOL	22406
	204	E44	EV_FLOAT	4096	0	4	0 F204I001	Low warning reset	U12	VOL	22404
	204	E45	EV_FLOAT;IQ=LW	8192	0	4	0 F204I001	Low warning activated	U12	VOL	22404
	204	E46	EV_FLOAT	16384	0	5	0 F204I002	Low warning reset	U23	VOL	22405
	204	E47	EV_FLOAT;IQ=LW	32768	0	5	0 F204I002	Low warning activated	U23	VOL	22405
	204	E48	EV_FLOAT	65536	0	6	0 F204I003	Low warning reset	U31	VOL	22406
	204	E49	EV_FLOAT;IQ=LW	131072	0	6	0 F204I003	Low warning activated	U31	VOL	22406
	204	E50	EV_FLOAT	262144	0	4	0 F204I001	Low alarm reset	U12	VOL	22404
	204	E51	EV_FLOAT;IQ=LA	524288	0	4	0 F204I001	Low alarm activated	U12	VOL	22404
	204	E52	EV_FLOAT	1048576	0	5	0 F204I002	Low alarm reset	U23	VOL	22405
	204	E53	EV_FLOAT;IQ=LA	2097152	0	5	0 F204I002	Low alarm activated	U23	VOL	22405
	204	E54	EV_FLOAT	4194304	0	6	0 F204I003	Low alarm reset	U31	VOL	22406
	204	E55	EV_FLOAT;IQ=LA	8388608	0	6	0 F204I003	Low alarm activated	U31	VOL	22406
	204	E57	EV_FLOAT	33554432	0	4	0 F204I001	Delta	U12	VOL	22404
	204	E59	EV_FLOAT	134217728	0	5	0 F204I002	Delta	U23	VOL	22405
	204	E61	EV_FLOAT	536870912	0	6	0 F204I003	Delta	U31	VOL	22406
			Default mask=	0							
/* 100205 / Rev E MEVO1A */											
	205	E0	EV_FLOAT	1	0	1	1 F205I001	High warning reset	Uo	VOL	22501
	205	E1	EV_FLOAT;IQ=HW	2	0	1	0 F205I001	High warning activated	Uo	VOL	22501
	205	E2	EV_FLOAT	4	0	1	0 F205I001	High alarm reset	Uo	VOL	22501
	205	E3	EV_FLOAT;IQ=HA	8	0	1	0 F205I001	High alarm activated	Uo	VOL	22501
	205	E5	EV_FLOAT	32	0	1	0 F205I001	Delta	Uo	VOL	22501
			Default mask=	0							

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
/* 100206 / Rev C MEVO3B */												
	206	E0	EV_FLOAT		1	0	1	1	F206I001	High warning reset	UL1	VOL 22601
	206	E1	EV_FLOAT;IQ=HW		2	0	1	0	F206I001	High warning activated	UL1	VOL 22601
	206	E2	EV_FLOAT		4	0	2	1	F206I002	High warning reset	UL2	VOL 22602
	206	E3	EV_FLOAT;IQ=HW		8	0	2	0	F206I002	High warning activated	UL2	VOL 22602
	206	E4	EV_FLOAT		16	0	3	1	F206I003	High warning reset	UL3	VOL 22603
	206	E5	EV_FLOAT;IQ=HW		32	0	3	0	F206I003	High warning activated	UL3	VOL 22603
	206	E6	EV_FLOAT		64	0	1	0	F206I001	High alarm reset	UL1	VOL 22601
	206	E7	EV_FLOAT;IQ=HA		128	0	1	0	F206I001	High alarm activated	UL1	VOL 22601
	206	E8	EV_FLOAT		256	0	2	0	F206I002	High alarm reset	UL2	VOL 22602
	206	E9	EV_FLOAT;IQ=HA		512	0	2	0	F206I002	High alarm activated	UL2	VOL 22602
	206	E10	EV_FLOAT		1024	0	3	0	F206I003	High alarm reset	UL3	VOL 22603
	206	E11	EV_FLOAT;IQ=HA		2048	0	3	0	F206I003	High alarm activated	UL3	VOL 22603
	206	E12	EV_FLOAT		4096	0	1	0	F206I001	Low warning reset	UL1	VOL 22601
	206	E13	EV_FLOAT;IQ=LW		8192	0	1	0	F206I001	Low warning activated	UL1	VOL 22601
	206	E14	EV_FLOAT		16384	0	2	0	F206I002	Low warning reset	UL2	VOL 22602
	206	E15	EV_FLOAT;IQ=LW		32768	0	2	0	F206I002	Low warning activated	UL2	VOL 22602
	206	E16	EV_FLOAT		65536	0	3	0	F206I003	Low warning reset	UL3	VOL 22603
	206	E17	EV_FLOAT;IQ=LW		131072	0	3	0	F206I003	Low warning activated	UL3	VOL 22603
	206	E18	EV_FLOAT		262144	0	1	0	F206I001	Low alarm reset	UL1	VOL 22601
	206	E19	EV_FLOAT;IQ=LA		524288	0	1	0	F206I001	Low alarm activated	UL1	VOL 22601
	206	E20	EV_FLOAT		1048576	0	2	0	F206I002	Low alarm reset	UL2	VOL 22602
	206	E21	EV_FLOAT;IQ=LA		2097152	0	2	0	F206I002	Low alarm activated	UL2	VOL 22602
	206	E22	EV_FLOAT		4194304	0	3	0	F206I003	Low alarm reset	UL3	VOL 22603
	206	E23	EV_FLOAT;IQ=LA		8388608	0	3	0	F206I003	Low alarm activated	UL3	VOL 22603
	206	E25	EV_FLOAT		33554432	0	1	0	F206I001	Delta	UL1	VOL 22601
	206	E27	EV_FLOAT		134217728	0	2	0	F206I002	Delta	UL2	VOL 22602
	206	E29	EV_FLOAT		536870912	0	3	0	F206I003	Delta	UL3	VOL 22603
			Default mask=		0							
	206	E32	EV_FLOAT		1	0	4	1	F206I001	High warning reset	U12	VOL 22604
	206	E33	EV_FLOAT;IQ=HW		2	0	4	0	F206I001	High warning activated	U12	VOL 22604
	206	E34	EV_FLOAT		4	0	5	1	F206I002	High warning reset	U23	VOL 22605
	206	E35	EV_FLOAT;IQ=HW		8	0	5	0	F206I002	High warning activated	U23	VOL 22605
	206	E36	EV_FLOAT		16	0	6	1	F206I003	High warning reset	U31	VOL 22606
	206	E37	EV_FLOAT;IQ=HW		32	0	6	0	F206I003	High warning activated	U31	VOL 22606
	206	E38	EV_FLOAT		64	0	4	0	F206I001	High alarm reset	U12	VOL 22604
	206	E39	EV_FLOAT;IQ=HA		128	0	4	0	F206I001	High alarm activated	U12	VOL 22604
	206	E40	EV_FLOAT		256	0	5	0	F206I002	High alarm reset	U23	VOL 22605
	206	E41	EV_FLOAT;IQ=HA		512	0	5	0	F206I002	High alarm activated	U23	VOL 22605
	206	E42	EV_FLOAT		1024	0	6	0	F206I003	High alarm reset	U31	VOL 22606
	206	E43	EV_FLOAT;IQ=HA		2048	0	6	0	F206I003	High alarm activated	U31	VOL 22606
	206	E44	EV_FLOAT		4096	0	4	0	F206I001	Low warning reset	U12	VOL 22604
	206	E45	EV_FLOAT;IQ=LW		8192	0	4	0	F206I001	Low warning activated	U12	VOL 22604
	206	E46	EV_FLOAT		16384	0	5	0	F206I002	Low warning reset	U23	VOL 22605
	206	E47	EV_FLOAT;IQ=LW		32768	0	5	0	F206I002	Low warning activated	U23	VOL 22605
	206	E48	EV_FLOAT		65536	0	6	0	F206I003	Low warning reset	U31	VOL 22606
	206	E49	EV_FLOAT;IQ=LW		131072	0	6	0	F206I003	Low warning activated	U31	VOL 22606
	206	E50	EV_FLOAT		262144	0	4	0	F206I001	Low alarm reset	U12	VOL 22604
	206	E51	EV_FLOAT;IQ=LA		524288	0	4	0	F206I001	Low alarm activated	U12	VOL 22604
	206	E52	EV_FLOAT		1048576	0	5	0	F206I002	Low alarm reset	U23	VOL 22605
	206	E53	EV_FLOAT;IQ=LA		2097152	0	5	0	F206I002	Low alarm activated	U23	VOL 22605
	206	E54	EV_FLOAT		4194304	0	6	0	F206I003	Low alarm reset	U31	VOL 22606
	206	E55	EV_FLOAT;IQ=LA		8388608	0	6	0	F206I003	Low alarm activated	U31	VOL 22606
	206	E57	EV_FLOAT		33554432	0	4	0	F206I001	Delta	U12	VOL 22604
	206	E59	EV_FLOAT		134217728	0	5	0	F206I002	Delta	U23	VOL 22605
	206	E61	EV_FLOAT		536870912	0	6	0	F206I003	Delta	U31	VOL 22606
			Default mask=		0							

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
/* 100207 / Rev E MEPE7 */												
	207	E0	EV_FLOAT		1	0	1	1	F207I001	High warning reset	P3	APW 22701
	207	E1	EV_FLOAT;IQ=HW		2	0	1	0	F207I001	High warning activated	P3	APW 22701
	207	E2	EV_FLOAT		4	0	1	0	F207I001	High alarm reset	P3	APW 22701
	207	E3	EV_FLOAT;IQ=HA		8	0	1	0	F207I001	High alarm activated	P3	APW 22701
	207	E4	EV_FLOAT		16	0	2	1	F207I002	High warning reset	Q3	RPW 22702
	207	E5	EV_FLOAT;IQ=HW		32	0	2	0	F207I002	High warning activated	Q3	RPW 22702
	207	E6	EV_FLOAT		64	0	2	0	F207I002	High alarm reset	Q3	RPW 22702
	207	E7	EV_FLOAT;IQ=HA		128	0	2	0	F207I002	High alarm activated	Q3	RPW 22702
	207	E8	EV_FLOAT		256	0	1	0	F207I001	Low warning reset	P3	APW 22701
	207	E9	EV_FLOAT;IQ=LW		512	0	1	0	F207I001	Low warning activated	P3	APW 22701
	207	E10	EV_FLOAT		1024	0	1	0	F207I001	Low alarm reset	P3	APW 22701
	207	E11	EV_FLOAT;IQ=LA		2048	0	1	0	F207I001	Low alarm activated	P3	APW 22701
	207	E12	EV_FLOAT		4096	0	2	0	F207I002	Low warning reset	Q3	RPW 22702
	207	E13	EV_FLOAT;IQ=LW		8192	0	2	0	F207I002	Low warning activated	Q3	RPW 22702
	207	E14	EV_FLOAT		16384	0	2	0	F207I002	Low alarm reset	Q3	RPW 22702
	207	E15	EV_FLOAT;IQ=LA		32768	0	2	0	F207I002	Low alarm activated	Q3	RPW 22702
	207	E17	EV_FLOAT		131072	0	1	0	F207I001	Delta	P3	APW 22701
	207	E19	EV_FLOAT		524288	0	2	0	F207I002	Delta	Q3	RPW 22702
	207	E21	EV_FLOAT		2097152	0	3	0	-	Delta	S3	TPW 22703
	207	E23	EV_FLOAT		8388608	0	4	1	F207I003	Delta	DPF	DPF 22704
	207	E25	EV_FLOAT		33554432	0	5	0	F207V414	Delta	Active energy	RFE 22705
	207	E27	EV_FLOAT		134217728	0	6	0	F207V415	Delta	Active reverse energy	RRE 22706
	207	E29	EV_FLOAT		536870912	0	7	0	F207V416	Delta	Reactive energy	AFE 22707
	207	E31	EV_FLOAT		2147483648	0	8	0	F207V417	Delta	Reactive reverse energy	ARE 22708
			Default mask=		0							
/* 100208 / Rev D MEFR1 */												
	208	E0	EV_FLOAT		1	0	1	1	F208I001	High warning reset	Frequency	FRQ 22801
	208	E1	EV_FLOAT;IQ=HW		2	0	1	0	F208I001	High warning activated	Frequency	FRQ 22801
	208	E2	EV_FLOAT		4	0	1	0	F208I001	High alarm reset	Frequency	FRQ 22801
	208	E3	EV_FLOAT;IQ=HA		8	0	1	0	F208I001	High alarm activated	Frequency	FRQ 22801
	208	E4	EV_FLOAT		16	0	1	0	F208I001	Low warning reset	Frequency	FRQ 22801
	208	E5	EV_FLOAT;IQ=LW		32	0	1	0	F208I001	Low warning activated	Frequency	FRQ 22801
	208	E6	EV_FLOAT		64	0	1	0	F208I001	Low alarm reset	Frequency	FRQ 22801
	208	E7	EV_FLOAT;IQ=LA		128	0	1	0	F208I001	Low alarm activated	Frequency	FRQ 22801
	208	E9	EV_FLOAT		512	0	1	0	F208I001	Delta	Frequency	FRQ 22801
			Default mask=		0							
/* 100213 / Rev B MEAI1 */												
	213	E0	EV_FLOAT		1	0	1	1	F213I001	High warning reset	MEAI1 value	VOL 23301
	213	E1	EV_FLOAT;IQ=HW		2	0	1	0	F213I001	High warning activated	MEAI1 value	VOL 23301
	213	E2	EV_FLOAT		4	0	1	0	F213I001	High alarm reset	MEAI1 value	VOL 23301
	213	E3	EV_FLOAT;IQ=HA		8	0	1	0	F213I001	High alarm activated	MEAI1 value	VOL 23301
	213	E4	EV_FLOAT		16	0	1	0	F213I001	Low warning reset	MEAI1 value	VOL 23301
	213	E5	EV_FLOAT;IQ=LW		32	0	1	0	F213I001	Low warning activated	MEAI1 value	VOL 23301
	213	E6	EV_FLOAT		64	0	1	0	F213I001	Low alarm reset	MEAI1 value	VOL 23301
	213	E7	EV_FLOAT;IQ=LA		128	0	1	0	F213I001	Low alarm activated	MEAI1 value	VOL 23301
	213	E8	EV_FLOAT		256	0	1	0	F213I001	Value is valid	MEAI1 value	VOL 23301
	213	E9	EV_FLOAT;IQ=IV		512	0	1	0	F213I001	Value is invalid	MEAI1 value	VOL 23301
	213	E11	EV_FLOAT		2048	0	1	0	F213I001	Delta	MEAI1 value	VOL 23301
			Default mask=		0							

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address
/* 100218 / Rev B MEAI6 */												
	218	E0	EV_FLOAT		1	0	1	1	F218I001	High warning reset	MEAI6 value	VOL 23801
	218	E1	EV_FLOAT;IQ=HW		2	0	1	0	F218I001	High warning activated	MEAI6 value	VOL 23801
	218	E2	EV_FLOAT		4	0	1	0	F218I001	High alarm reset	MEAI6 value	VOL 23801
	218	E3	EV_FLOAT;IQ=HA		8	0	1	0	F218I001	High alarm activated	MEAI6 value	VOL 23801
	218	E4	EV_FLOAT		16	0	1	0	F218I001	Low warning reset	MEAI6 value	VOL 23801
	218	E5	EV_FLOAT;IQ=LW		32	0	1	0	F218I001	Low warning activated	MEAI6 value	VOL 23801
	218	E6	EV_FLOAT		64	0	1	0	F218I001	Low alarm reset	MEAI6 value	VOL 23801
	218	E7	EV_FLOAT;IQ=LA		128	0	1	0	F218I001	Low alarm activated	MEAI6 value	VOL 23801
	218	E8	EV_FLOAT		256	0	1	0	F218I001	Value is valid	MEAI6 value	VOL 23801
	218	E9	EV_FLOAT;IQ=IV		512	0	1	0	F218I001	Value is invalid	MEAI6 value	VOL 23801
	218	E11	EV_FLOAT		2048	0	1	0	F218I001	Delta	MEAI6 value	VOL 23801
			Default mask=		0							
/* 100219 / Rev B MEAI7 */												
	219	E0	EV_FLOAT		1	0	1	1	F219I001	High warning reset	MEAI7 value	VOL 23901
	219	E1	EV_FLOAT;IQ=HW		2	0	1	0	F219I001	High warning activated	MEAI7 value	VOL 23901
	219	E2	EV_FLOAT		4	0	1	0	F219I001	High alarm reset	MEAI7 value	VOL 23901
	219	E3	EV_FLOAT;IQ=HA		8	0	1	0	F219I001	High alarm activated	MEAI7 value	VOL 23901
	219	E4	EV_FLOAT		16	0	1	0	F219I001	Low warning reset	MEAI7 value	VOL 23901
	219	E5	EV_FLOAT;IQ=LW		32	0	1	0	F219I001	Low warning activated	MEAI7 value	VOL 23901
	219	E6	EV_FLOAT		64	0	1	0	F219I001	Low alarm reset	MEAI7 value	VOL 23901
	219	E7	EV_FLOAT;IQ=LA		128	0	1	0	F219I001	Low alarm activated	MEAI7 value	VOL 23901
	219	E8	EV_FLOAT		256	0	1	0	F219I001	Value is valid	MEAI7 value	VOL 23901
	219	E9	EV_FLOAT;IQ=IV		512	0	1	0	F219I001	Value is invalid	MEAI7 value	VOL 23901
	219	E11	EV_FLOAT		2048	0	1	0	F219I001	Delta	MEAI7 value	VOL 23901
			Default mask=		0							
/* 100220 / Rev B MEAI8 */												
	220	E0	EV_FLOAT		1	0	1	1	F220I001	High warning reset	MEAI8 value	VOL 24001
	220	E1	EV_FLOAT;IQ=HW		2	0	1	0	F220I001	High warning activated	MEAI8 value	VOL 24001
	220	E2	EV_FLOAT		4	0	1	0	F220I001	High alarm reset	MEAI8 value	VOL 24001
	220	E3	EV_FLOAT;IQ=HA		8	0	1	0	F220I001	High alarm activated	MEAI8 value	VOL 24001
	220	E4	EV_FLOAT		16	0	1	0	F220I001	Low warning reset	MEAI8 value	VOL 24001
	220	E5	EV_FLOAT;IQ=LW		32	0	1	0	F220I001	Low warning activated	MEAI8 value	VOL 24001
	220	E6	EV_FLOAT		64	0	1	0	F220I001	Low alarm reset	MEAI8 value	VOL 24001
	220	E7	EV_FLOAT;IQ=LA		128	0	1	0	F220I001	Low alarm activated	MEAI8 value	VOL 24001
	220	E8	EV_FLOAT		256	0	1	0	F220I001	Value is valid	MEAI8 value	VOL 24001
	220	E9	EV_FLOAT;IQ=IV		512	0	1	0	F220I001	Value is invalid	MEAI8 value	VOL 24001
	220	E11	EV_FLOAT		2048	0	1	0	F220I001	Delta	MEAI8 value	VOL 24001
			Default mask=		0							
/* 100225 / Rev G MEDREC16 */												
	225	E0	EV_NODAT		1	1	0	0	-	Off	Recorder memory is full	CMS 24500
	225	E1	EV_NODAT		2	1	0	0	-	On	Recorder memory is full	CMS 24500
	225	E3	EV_NODAT		8	1	1	0	-	On	Overwrite of recording	CMS 24501
	225	E5	EV_NODAT		32	1	2	0	-	On	Configuration error	ALA 24502
	225	E31	EV_NODAT		2147483648	1	3	0	-	On	Recorder triggered	INZ 24503
			Default mask=		2147483691							
/* 100226 / Rev C MEVO1B */												
	226	E0	EV_FLOAT		1	0	1	1	F226I001	High warning reset	Uo	VOL 24601
	226	E1	EV_FLOAT;IQ=HW		2	0	1	0	F226I001	High warning activated	Uo	VOL 24601
	226	E2	EV_FLOAT		4	0	1	0	F226I001	High alarm reset	Uo	VOL 24601
	226	E3	EV_FLOAT;IQ=HA		8	0	1	0	F226I001	High alarm activated	Uo	VOL 24601
	226	E5	EV_FLOAT		32	0	1	0	F226I001	Delta	Uo	VOL 24601
			Default mask=		0							

	Channel	Code	Values	Weighting coefficient	Default	IEC address	GI Table	DB name	Event State	Event Reason	RX	Address	
/* 100230 / Rev B EVENT230 */													
		230	E0	EVENT230	1	0	0	0	-	E0	Customer event	INS	25000
		230	E1	EVENT230	2	0	0	0	-	E1	Customer event	INS	25000
		230	E2	EVENT230	4	0	1	0	-	E2	Customer event	INS	25001
		230	E3	EVENT230	8	0	1	0	-	E3	Customer event	INS	25001
		230	E4	EVENT230	16	0	2	0	-	E4	Customer event	INS	25002
		230	E5	EVENT230	32	0	2	0	-	E5	Customer event	INS	25002
		230	E6	EVENT230	64	0	3	0	-	E6	Customer event	INS	25003
		230	E7	EVENT230	128	0	3	0	-	E7	Customer event	INS	25003
		230	E8	EVENT230	256	0	4	0	-	E8	Customer event	INS	25004
		230	E9	EVENT230	512	0	4	0	-	E9	Customer event	INS	25004
		230	E10	EVENT230	1024	0	5	0	-	E10	Customer event	INS	25005
		230	E11	EVENT230	2048	0	5	0	-	E11	Customer event	INS	25005
		230	E12	EVENT230	4096	0	6	0	-	E12	Customer event	INS	25006
		230	E13	EVENT230	8192	0	6	0	-	E13	Customer event	INS	25006
		230	E14	EVENT230	16384	0	7	0	-	E14	Customer event	INS	25007
		230	E15	EVENT230	32768	0	7	0	-	E15	Customer event	INS	25007
		230	E16	EVENT230	65536	0	8	0	-	E16	Customer event	INS	25008
		230	E17	EVENT230	131072	0	8	0	-	E17	Customer event	INS	25008
		230	E18	EVENT230	262144	0	9	0	-	E18	Customer event	INS	25009
		230	E19	EVENT230	524288	0	9	0	-	E19	Customer event	INS	25009
		230	E20	EVENT230	1048576	0	10	0	-	E20	Customer event	INS	25010
		230	E21	EVENT230	2097152	0	10	0	-	E21	Customer event	INS	25010
		230	E22	EVENT230	4194304	0	11	0	-	E22	Customer event	INS	25011
		230	E23	EVENT230	8388608	0	11	0	-	E23	Customer event	INS	25011
		230	E24	EVENT230	16777216	0	12	0	-	E24	Customer event	INS	25012
		230	E25	EVENT230	33554432	0	12	0	-	E25	Customer event	INS	25012
		230	E26	EVENT230	67108864	0	13	0	-	E26	Customer event	INS	25013
		230	E27	EVENT230	134217728	0	13	0	-	E27	Customer event	INS	25013
		230	E28	EVENT230	268435456	0	14	0	-	E28	Customer event	INS	25014
		230	E29	EVENT230	536870912	0	14	0	-	E29	Customer event	INS	25014
		230	E30	EVENT230	1073741824	0	15	0	-	E30	Customer event	INS	25015
		230	E31	EVENT230	2147483648	0	15	0	-	E31	Customer event	INS	25015
				Default mask=	0								
		230	E32	EVENT230	1	0	16	0	-	E32	Customer event	INS	25016
		230	E33	EVENT230	2	0	16	0	-	E33	Customer event	INS	25016
		230	E34	EVENT230	4	0	17	0	-	E34	Customer event	INS	25017
		230	E35	EVENT230	8	0	17	0	-	E35	Customer event	INS	25017
		230	E36	EVENT230	16	0	18	0	-	E36	Customer event	INS	25018
		230	E37	EVENT230	32	0	18	0	-	E37	Customer event	INS	25018
		230	E38	EVENT230	64	0	19	0	-	E38	Customer event	INS	25019
		230	E39	EVENT230	128	0	19	0	-	E39	Customer event	INS	25019
		230	E40	EVENT230	256	0	20	0	-	E40	Customer event	INS	25020
		230	E41	EVENT230	512	0	20	0	-	E41	Customer event	INS	25020
		230	E42	EVENT230	1024	0	21	0	-	E42	Customer event	INS	25021
		230	E43	EVENT230	2048	0	21	0	-	E43	Customer event	INS	25021
		230	E44	EVENT230	4096	0	22	0	-	E44	Customer event	INS	25022
		230	E45	EVENT230	8192	0	22	0	-	E45	Customer event	INS	25022
		230	E46	EVENT230	16384	0	23	0	-	E46	Customer event	INS	25023
		230	E47	EVENT230	32768	0	23	0	-	E47	Customer event	INS	25023
		230	E48	EVENT230	65536	0	24	0	-	E48	Customer event	INS	25024
		230	E49	EVENT230	131072	0	24	0	-	E49	Customer event	INS	25024
		230	E50	EVENT230	262144	0	25	0	-	E50	Customer event	INS	25025
		230	E51	EVENT230	524288	0	25	0	-	E51	Customer event	INS	25025
		230	E52	EVENT230	1048576	0	26	0	-	E52	Customer event	INS	25026
		230	E53	EVENT230	2097152	0	26	0	-	E53	Customer event	INS	25026
		230	E54	EVENT230	4194304	0	27	0	-	E54	Customer event	INS	25027
		230	E55	EVENT230	8388608	0	27	0	-	E55	Customer event	INS	25027
		230	E56	EVENT230	16777216	0	28	0	-	E56	Customer event	INS	25028
		230	E57	EVENT230	33554432	0	28	0	-	E57	Customer event	INS	25028
		230	E58	EVENT230	67108864	0	29	0	-	E58	Customer event	INS	25029
		230	E59	EVENT230	134217728	0	29	0	-	E59	Customer event	INS	25029
		230	E60	EVENT230	268435456	0	30	0	-	E60	Customer event	INS	25030
		230	E61	EVENT230	536870912	0	30	0	-	E61	Customer event	INS	25030
		230	E62	EVENT230	1073741824	0	31	0	-	E62	Customer event	INS	25031
		230	E63	EVENT230	2147483648	0	31	0	-	E63	Customer event	INS	25031
				Default mask=	0								
/* CH231 / Rev B CH231 */													
		231	E0	EV_NODAT	1	1	0	0	-	problem	LON communication	INS	25100
				Default mask=	1								

