



Copies to

Form title

Ref.
Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		1(61)
	Dealt with by, telephone			Cont.
	M. Påhls			
The most common Database properties				

TABLE OF CONTENTS

AI_INTERFACE..... 2

AO_INTERFACE 3

DI_INTERFACE..... 4

DO_INTERFACE 5

AI 6

AO..... 10

DI 12

DO..... 15

SEQ_CTRL..... 17

GENOBJ 22

MMC_X 26

PIDCON..... 32

RATIOSTN 39

MANSTN..... 44

DR_VALUE 49

PIDCONA 51

PIDCONAZ..... 57



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		2(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

AI_INTERFACE

Concept = 2

Logfile = 2

1	NAME	S
2	BOARD_TYPE	I*1
3	ADDRESS	H*4
4	AI_ADR	H*4
5	SCAN_LINK	I*2
6	REF_CH_PARAM	I*1
7	REF_CH_SCAN_TASK	I*1
8	REF_CH_SCAN_FACTOR	I*1
9	REF_CH1_VAL	I*2
10	REF_CH2_VAL	I*2
11	REF_CH3_VAL	I*2
12	REF_CH4_VAL	I*2
13	CH_TO_SCAN	H*4
14	CH_UNDER_CONV	I*1
15	IMPLEMENTED	B
16	IN_SERVICE	B
17	NONFATAL_ERROR	B
18	FATAL_ERROR	B
19	BUSY	B
20	CARD_ERROR	B
21	CARD_REMOVED	B
22	CARD_INSERT	B
23	LINKED	B
24	ACT_PAR	B
25	LOAD_PAR	B



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		3(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

AO_INTERFACE

Concept = 3

Logfile = 3

1	NAME	S
2	BOARD_TYPE	I*1
3	ADDRESS	H*4
4	IMPLEMENTED	B
5	IN_SERVICE	B
6	NONFATAL_ERROR	B
7	FATAL_ERROR	B
8	OUTP_VALUES	H32
9	CARD_ERROR	B
10	CARD_REMOVED	B
11	CARD_INSERT	B
12	LINKED	B



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		4(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

DI_INTERFACE

Concept = 4

Logfile = 4

1	NAME	S	
2	BOARD_TYPE	I*1	
3	ADDRESS	H*4	
4	DI_ADR	H*4	
5	AC_FILTER	B	
6	FILTER_TIME_A	I*1	
7	FILTER_TIME_B	I*1	
8	FILTER_TIME_C	I*1	
9	FILTER_TIME_D	I*1	
10	SCAN_TASK	I*1	
11	SCAN_FACTOR	I*1	
12	SCAN_LINK	I*2	
13	EVENT_MASK	H*4	
14	IMPLEMENTED	B	
15	IN_SERVICE	B	
16	NONFATAL_ERROR	B	B
17	FATAL_ERROR	B	
18	LINKED	B	
19	STATUS_CHECK	B	
20	PROCESS_VALUES	H*4	
21	CARD_ERROR	B	
22	CARD_REMOVED	B	
23	CARD_INSERT	B	
24	MISCELLANEOUS	H*1	
25	RELINK	B	
26	V9_CONTROL	B	
27	PULSE_CATCH	B	



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		5(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

DO_INTERFACE

Concept = 5

Logfile = 5

1	NAME	S
2	BOARD_TYPE	I*1
3	ADDRESS	H*4
4	IMPLEMENTED	B
5	IN_SERVICE	B
6	NONFATAL_ERROR	B
7	FATAL_ERROR	B
8	OUTP_VALUES	H*4
9	CARD_ERROR	B
10	CARD_REMOVED	B
11	CARD_INSERT	B
12	LINKED	B



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		6(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

AI

Concept = 6

Logfile = 6

1	NAME	S	
2	DESCRIPTION	S	
3	UNIT	A6	
4	RANGE_MIN	R	
5	RANGE_MAX	R	
6	CONV_CATEGORY	I*1	
7	CONV_PARAM	I*1	
8	RESOLUTION	I*1	
9	LIN_CODE	I*1	
10	FILTER_PARAM	I*1	
11	SCAN_TASK	I*1	
12	SCAN_FACTOR	I*1	
13	SCAN_LINK	I*2	
14	FILTERED_VALUE	I*2	
15	REMAINDER	I*2	
16	LAST_UPD_VALUE	I*2	
17	SCALE_A	R	
18	SCALE_B	R	
19	VALUE	R	
20	SIGNAL_STATUS	H*4	
21	IMPLEMENTED	B	
22	ERROR	B	
23	UPDATED	B	
24	UPD_BLK	B	
25	MAN_ENTRY	B	
26	SELECTED	B	
27	NORMAL_OBJ_TREAT	B	
28	H2_R_FCL	B	
29	ABOVE_HI_LIM2	B	
30	ABOVE_HI_LIM1	B	
31	BELOW_LO_LIM1	B	
32	BELOW_LO_LIM2	B	
33	ALARM_UNACK	B	
34	H1_R_FCL	B	
35	DISTURBANCE	B	
36	OVERFLOW	B	
37	ALARM_BLK	B	
38	ALARM_PERIOD_BLK	B	
39	PRINT_BLK	B	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		7(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

```

40     L1_R_FCL      B
41     LINKED       B
42     RELINK       B
43     NOERR_AT_OVF      B
44     TESTED       B
45     ACC_ERR      B
46     LOCK         B
47     L2_R_FCL     B
48     ER_R_FCL     B
49     RP_F_BLK     B
50     AI_ACTION    B
51     AI_RETRY     B
52     ERR_CTRL     B
53     ERROR_TREAT  I*2
54     NO_OF_DEC    I*1
55     SUBSYSTEM    I*1
56     CLASS        I*1
57 ALARM_DELAY_COUNTER      I*1
58 BLOCK_UNACK_STATUS      I*2
59     EXTENSION Group ( 10) / AI_EXTENSION
60     CHANNEL        I*1
61     PROC_CONN     TAG
Variant LOCAL = 1
62     INTERFACE      :
Variant DISTRIBUTED = 2
63     PD_BUS        I*1
64     DCM           I*1
65     BLOCK         I*2
Variant CALCULATED = 3
66     CALC_VALUE    R
Variant DIGITAL = 4
67     DIGITAL_INTERFACE      : DI_INTERFACE

Format AI_EXTENSION = 7

68     ALLOWED      I*1
69     VARIANT      TAG
Variant LIMIT_CHECK = 1
70     HI_LIM2      R
71     HI_LIM1      R
72     LO_LIM1      R
73     LO_LIM2      R
74     USE_HI_LIM2  B
75     USE_HI_LIM1  B
76     USE_LO_LIM1  B
77     USE_LO_LIM2  B
78     HYST_LIM     R

```



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		8(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

79 LIM1_TREAT I*2
 80 LIM2_TREAT I*2
 Variant GROUP_ALARM = 2
 81 GROUP_ALARM :
 Variant OBJ_NORM_ACTION = 3
 82 OBJ_CONN_N :
 83 OBJ_PROP_N I*2
 84 ABS_ADR I*4
 Variant OBJ_SEL_FUNC = 4
 85 REF_TYPE I*1
 86 OBJ_CONN_S :
 87 OBJ_PROP_S I*2
 Variant PULSE_COUNTER = 5
 88 PULSE_ACC I*4
 89 DOWN_COUNTER I*2
 90 ACC_TIME I*2
 91 SCAN_INTERVAL I*2
 92 PULSE_CONN :
 93 PULSE_ADR R
 Variant ERROR_STATUS = 6
 94 OBJ_INST :
 95 PROP_NO I*2
 96 REF_TYPE_NO I*1
 97 ABS_ADDR H*4
 Variant DYN_LIM_CHECK = 7
 98 V7DUMPROP I*4
 Variant AVERAGE_CALC = 8
 99 V8DUMPROP I*4
 Variant PROEV_DELAY = 9
 100 V9DUMPROP I*4
 Variant ALSY_DUM_1 = 10
 101 V10DUMPROP I*4
 Variant ALSY_DUM_2 = 11
 102 V11DUMPROP I*4
 Variant C4AMVEXT = 12
 103 V12DUMPROP I*4
 Variant C4EMVEXT = 13
 104 V13DUMPROP I*4
 Variant C4DMVEXT = 14
 105 V14DUMPROP I*4
 Variant DEF_AISIGN_ERR = 15
 106 V15DUMPROP I*4
 Variant DELAYED_ALARM = 16
 107 EVENT_H2L2 I*4
 108 EVENT_H1L1 I*4
 Variant ERR_DEF_VALUE = 17
 109 FORCED_OUT R



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		9(61)
	Dealt with by, telephone			Cont.
	M. Påhls			
	The most common Database properties			



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		10(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

AO

Concept = 8

Logfile = 7

1	NAME	S	
2	DESCRIPTION	S	
3	UNIT	A6	
4	RANGE_MIN	R	
5	RANGE_MAX	R	
6	CONV_CATEGORY	I*1	
7	CONV_PARAM	I*1	
8	SCALE_A	R	
9	SCALE_B	R	
10	VALUE	R	
11	SIGNAL_STATUS	H*4	
12	IMPLEMENTED	B	
13	ERROR	B	
14	AO_SPARE_2	B	
15	OUTP_BLK	B	
16	AO_SPARE_4	B	
17	SELECTED	B	
18	NORMAL_OBJ_TREAT	B	B
19	MAN_MODE	B	
20	ON_MAX_LIM	B	
21	AO_SPARE_9	B	
22	AO_SPARE_10	B	
23	ON_MIN_LIM	B	
24	ALARM_UNACK	B	B
25	AO_SPARE_13	B	
26	AO_SPARE_14	B	
27	AO_SPARE_15	B	
28	ALARM_BLK	B	
29	ALARM_PERIOD_BLK	B	B
30	PRINT_BLK	B	
31	OUTP_RESTART	B	B
32	LOCK	B	
33	USE_MAX_LIM	B	B
34	USE_MIN_LIM	B	B
35	TESTED	B	
36	AO_SPARE_24	B	
37	USER_DEF_1	B	
38	LINKED	B	
39	USER_DEF_2	B	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		11(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

40 USER_DEF_3 B
 41 USER_DEF_4 B
 42 USER_DEF_5 B
 43 ERR_CTRL B
 44 START_VALUE R
 45 MAX_LIM R
 46 MIN_LIM R
 47 ERROR_TREAT I*2
 48 NO_OF_DEC I*1
 49 SUBSYSTEM I*1
 50 CLASS I*1
 51 SPARE I*2
 52 EXTENSION Group (10) / AO_EXTENSION
 53 CHANNEL I*1
 54 PROC_CONN TAG
 Variant LOCAL = 1
 55 INTERFACE :
 Variant DISTRIBUTED = 2
 56 PD_BUS I*1
 57 DCM I*1
 58 BLOCK I*2
 Format AO_EXTENSION = 9
 59 PROPERTY1 I*2
 60 SPARE_I1 I*1
 61 VARIANT TAG
 Variant SPARE_VARIANT = 1
 62 SPARE_V1 I*2



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		12(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

DI

Concept = 10

Logfile = 8

1	NAME	S	
2	DESCRIPTION	S	
3	SIGNAL_STATUS	H*4	
4	IMPLEMENTED	B	
5	ERROR	B	
6	UPDATED	B	
7	UPD_BLK	B	
8	MAN_ENTRY	B	
9	SELECTED	B	
10	NORMAL_OBJ_TREAT		B
11	ERR_CTRL	B	
12	VALUE	B	
13	SEC_VALUE	B	
14	NORM_POSN	B	
15	SEC_NORM_POSN	B	
16	ALARM_UNACK	B	
17	REPEAT_FAIL_BLK	B	
18	DISTURBANCE	B	
19	CALC_VALUE	B	
20	ALARM_BLK	B	
21	ALARM_PERIOD_BLK		B
22	PRINT_BLK	B	
23	REPEAT_FAIL_CTRL		B
24	LOCK	B	
25	INVERTED	B	
26	DUAL_IND	B	
27	TESTED	B	
28	DI_SPARE_24	B	
29	V9_CONTROL	B	
30	LINKED	B	
31	DI_RETRY	B	
32	DIC_IND_RED	B	
33	DI_ACTION	B	
34	DIC_IND_YELLOW		B
35	DIC_IND_GREEN		B
36	ERROR_TREAT	I*2	
37	VALUE_TREAT	I*2	
38	SUBSYSTEM	I*1	
39	CLASS	I*1	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		13(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

40 ALARM_DELAY_COUNTER I*1
 41 ELEMTYPE I*1
 42 EXTENSION Group (10) / DI_EXTENSION
 43 CHANNEL I*2
 44 PROC_CONN TAG
 Variant LOCAL = 1
 45 INTERFACE :
 Variant DISTRIBUTED = 2
 46 PD_BUS I*1
 47 DCM I*1
 48 BLOCK I*2
 Variant CALCULATED = 3
 49 SCAN_TASK I*1
 50 SCAN_FACTOR I*1
 51 SCAN_LINK I*2

Format DI_EXTENSION = 11

52 ALLOWED I*1
 53 VARIANT TAG
 Variant GROUP_ALARM = 1
 54 GROUP_ALARM :
 Variant OBJ_NORM_ACTION = 2
 55 OBJ_CONN_N :
 56 OBJ_PROP_N I*2
 57 BIT_NO I*1
 58 COND_FOR_ACTION_OBJ I*1
 59 ABS_ADR I*4
 Variant OBJ_SEL_FUNC = 3
 60 REF_TYPE I*1
 61 OBJ_CONN_S :
 62 OBJ_PROP_S I*2
 Variant DI_DO_DIR = 4
 63 DO_CONN_N :
 64 DO_PROP_N I*2
 65 COND_FOR_ACTION I*2
 66 REC_START_ADR I*4
 67 ITEM_OFFSET I*2
 Variant PROEV_DELAY = 5
 68 V5DUMPROP I*4
 Variant ALSY_DUM_1 = 6
 69 V6DUMPROP I*4
 Variant C4INDEX = 7
 70 V7DUMPROP I*4
 Variant DEF_DISIGN_ERR = 8
 71 V8DUMPROP I*4
 Variant TIME_INFO_DI = 9



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		14(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

72	TO_PC	H*1
73	VALID	B
74	DI	B
75	DI_INV	B
76	SYS_MESS	B
77	TO_PC_04	B
78	TO_PC_05	B
79	TO_PC_06	B
80	TO_PC_07	B
81	FROM_PC	H*1
82	DI01	B
83	DI10	B
84	FR_PC_02	B
85	FR_PC_03	B
86	FR_PC_04	B
87	FR_PC_05	B
88	FR_PC_06	B
89	FR_PC_07	B
90	INST01	I*2
91	INST10	I*2
92	FTIME_H	I*2
93	FTIME_L	I*2
94	CLOCKADR	H*4
95	ADDR	H*4
Variant DELAYED_ALARM = 10		
96	EVENTT1	I*4



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		15(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

DO

Concept = 12

Logfile = 9

1	NAME	S	
2	DESCRIPTION	S	
3	SIGNAL_STATUS	H*4	
4	IMPLEMENTED	B	
5	ERROR	B	
6	DO_SPARE_2	B	
7	OUTP_BLK	B	
8	DO_SPARE_4	B	
9	SELECTED	B	
10	NORMAL_OBJ_TREAT		B
11	MAN_MODE	B	
12	VALUE	B	
13	DO_SPARE_9	B	
14	START_VALUE	B	
15	DO_SPARE_11	B	
16	ALARM_UNACK		B
17	DO_SPARE_13	B	
18	DO_SPARE_14	B	
19	USER_DEF_1	B	
20	ALARM_BLK	B	
21	ALARM_PERIOD_BLK		B
22	PRINT_BLK	B	
23	OUTP_RESTART		B
24	LOCK	B	
25	INVERTED	B	
26	ERR_VAL	B	
27	TESTED	B	
28	ORDER_TO	B	
29	ORDER_FROM		B
30	LINKED	B	
31	USER_DEF_2	B	
32	USER_DEF_3	B	
33	USER_DEF_4	B	
34	USER_DEF_5	B	
35	ERR_CTRL	B	
36	ERROR_TREAT	I*2	
37	SUBSYSTEM	I*1	
38	CLASS	I*1	
39	ALARM_DELAY_COUNTER		I*1



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		16(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

40 ELEMTYPE I*2
41 EXTENSION Group (1) / DO_EXTENSION
42 CHANNEL I*1
43 PROC_CONN TAG

Variant LOCAL = 1

44 INTERFACE :

Variant DISTRIBUTED = 2

45 PD_BUS I*1
46 DCM I*1
47 BLOCK I*2

Format DO_EXTENSION = 13

48 PROPERTY1 I*2



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		17(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

SEQ_CTRL

Concept = 134

Logfile = 52

1	NAME	S	
2	DESCRIPTION		S
3	DB_INST	I*2	
4	STATUS	H*1	
5	IMPLEMENTED		B
6	SEQ_RFS	B	
7	SEQ_COMPLETE		B
8	BLOCKED	B	
9	SPARE_04	B	
10	SELECTED	B	
11	SPARE_06	B	
12	TESTED	B	
13	SUBSYSTEM	I*1	
14	CLASS	I*1	
15	COMMAND	H*1	
16	REMOTE	B	
17	CENTRAL	B	
18	LOCAL	B	
19	SERVICE_UNIT		B
20	MORD	H*1	
21	START	B	
22	START_OFF		B
23	RESET	B	
24	MAN	B	
25	HOLD	B	
26	STEP	B	
27	UNCOND		B
28	JUMP	B	
29	JPOSN	I*2	
30	NO_OF_TURNS		I*2
31	INTERV_TIME		I*4
32	SPARE_REF1		I*4
33	SPARE_REF2		R*4
34	SEQ_VALUES		H20
35	POSN	I*2	
36	SEQTD		I*4
37	SEQTE		I*4
38	STEPTD		I*4
39	STEPTE		I*4



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		18(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

```

40  JPOSN_OUTP      I*2
41  NO_OF_TURNS_OUTP  I*2
42  ACT_TURN       I*2
43  INTERV_TIME_DEL  I*4
44  INTERV_TIME_EL  I*4
45  SEQ_IND        H*1
46  AUTOM          B
47  MANM           B
48  HOLDM         B
49  UNCONDM       B
50  RUN           B
51  END           B
52  NEXT          B
53  IND_SPARE_07   B
54  FAULT         H*1
55  FAULT_SPARE_00 B
56  POSN_F        B
57  SERVUC        B
58  SEQAL         B
59  STEPAL        B
60  SEQ_POSN_TREAT / SEQ_POSN_TREAT
61  SEQ_IND_TREAT / SEQ_IND_TREAT
62  SEQ_DIST_TREAT / SEQ_DIST_TREAT
63  SEQ_TYPE_F_TREAT / SEQ_TYPE_F_TREAT
64  SEQ_TEXTS     / SEQ_TEXTS

```

Format SEQ_POSN_TREAT = 135

```

65  POSN_TREAT     I*2
66  POSN_CTRL     H*1
67  PT_ALARM_BLK  B
68  PT_SPARE_01   B
69  PT_PRINT_BLK  B

```

Format SEQ_IND_TREAT = 136

```

70  IND_TREAT     I*2
71  SEQ_IND_CTRL  H*1
72  SI_ALARM_BLK  B
73  SI_SPARE_01   B
74  SI_PRINT_BLK  B

```

Format SEQ_DIST_TREAT = 137

```

75  DIST_TREAT    I*2
76  DIST_CTRL1    H*1
77  DI1_ALARM_BLK B

```



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		19(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

78 DI1_ALARM_PERIOD_BLK B
79 DI1_PRINT_BLK B
80 DI1_REPEAT_FAIL_CTRL B
81 DI1_SECOND_FAIL_BLK B
82 DI1_SPARE_05 B
83 DI1_SPARE_06 B
84 DI1_SPARE_07 B
85 DIST_CTRL2 H*1
86 DI2_SPARE_00 B
87 DI2_SPARE_01 B
88 DI2_SPARE_02 B
89 DI2_SPARE_03 B
90 DI2_ALARM_UNACK B
91 DI2_REPEAT_FAIL_BLK B
92 DI2_DIST B
93 DI2_SPARE_07 B

Format SEQ_TYPE_F_TREAT = 138

94 TYPE_F_TREAT I*2
95 TREATED_STATUS H*1
96 TS_SPARE_00 B
97 TS_POSN_F B
98 TS_SERVUC B
99 TS_SEQAL B
100 TS_STEPAL B
101 ALARM_UNACK H*1
102 AU_SPARE_00 B
103 AU_POSN_F B
104 AU_SERVUC B
105 AU_SEQAL B
106 AU_STEPAL B
107 REPEAT_FAIL_BLK H*1
108 RF_SPARE_00 B
109 RF_POSN_F B
110 RF_SERVUC B
111 RF_SEQAL B
112 RF_STEPAL B
113 TYPE_F_CTRL H*1
114 TF_ALARM_BLK B
115 TF_ALARM_PERIOD_BLK B
116 TF_PRINT_BLK B
117 TF_REPEAT_FAIL_CTRL B
118 TF_ALARM_PERIOD_BLK2 B
119 TF_SPARE_05 B
120 TF_SPARE_06 B
121 TF_SPARE_07 B



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		20(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

Format SEQ_TEXTS = 139

122	STEPSTAT	H*4	
123	CONDSTA1	B	
124	CONDSTA2	B	
125	CONDSTA3	B	
126	CONDSTA4	B	
127	CONDSTA5	B	
128	CONDSTA6	B	
129	CONDSTA7	B	
130	CONDSTA8	B	
131	ACTSTA1	B	
132	ACTSTA2	B	
133	ACTSTA3	B	
134	ACTSTA4	B	
135	ALLACT	B	
136	BLANKINF	B	
137	LOAD_DB	B	
138	NEXTCOND	B	
139	JCSTA1	B	
140	JCSTA2	B	
141	JCSTA3	B	
142	JCSTA4	B	
143	TXTSTA_SPARE01	B	
144	TXTSTA_SPARE02	B	
145	TXTSTA_SPARE03	B	
146	TXTSTA_SPARE04	B	
147	TXTSTA_SPARE05	B	
148	TXTSTA_SPARE06	B	
149	TXTSTA_SPARE07	B	
150	TXTSTA_SPARE08	B	
151	TXTSTA_SPARE09	B	
152	TXTSTA_SPARE10	B	
153	TXTSTA_SPARE11	B	
154	TXTSTA_SPARE12	B	
155	PREPOS	I*2	
156	NXTPOS	I*2	
157	INFVAL	R	
158	JPOS1	I*2	
159	JPOS2	I*2	
160	JPOS3	I*2	
161	JPOS4	I*2	
162	NEXTSTEP	I*2	
163	PRENAME	A12	
164	STEPNAME	A12	
165	NXTNAME	A12	



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		21(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

166	JNAME1	A12
167	JNAME2	A12
168	JNAME3	A12
169	JNAME4	A12
170	INFTXT	A15
171	ACTTXT1	A15
172	ACTTXT2	A15
173	ACTTXT3	A15
174	ACTTXT4	A15
175	CONDTXT1	A15
176	CONDTXT2	A15
177	CONDTXT3	A15
178	CONDTXT4	A15
179	CONDTXT5	A15
180	CONDTXT6	A15
181	CONDTXT7	A15
182	CONDTXT8	A15
183	JCTXT1	A15
184	JCTXT2	A15
185	JCTXT3	A15
186	JCTXT4	A15



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		22(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

GENOBJ

Concept = 289

Logfile = 117

1	NAME	S
2	DESCRIPTION	S
3	STATUS	H6
4	MMC_STATUS	H*2
5	IMPLEMENTED	B
6	ALARM_BLK	B
7	ALARM_PERIOD_BLK	B
8	PRINT_BLK	B
9	REPEAT_FAIL_BLK	B
10	EVENT_BLK	B
11	SELECTED	B
12	MORD_EV_BLK	B
13	ALARM_UNACK	H*1
14	AU_ST_00	B
15	AU_ST_01	B
16	AU_ST_02	B
17	AU_ST_03	B
18	AU_ST_04	B
19	AU_ST_05	B
20	AU_ST_06	B
21	AU_ST_07	B
22	PC_STATUS	H*4
23	PC_ST_00	B
24	PC_ST_01	B
25	PC_ST_02	B
26	PC_ST_03	B
27	PC_ST_04	B
28	PC_ST_05	B
29	PC_ST_06	B
30	PC_ST_07	B
31	PC_ST_08	B
32	PC_ST_09	B
33	PC_ST_10	B
34	PC_ST_11	B
35	PC_ST_12	B
36	PC_ST_13	B
37	PC_ST_14	B
38	PC_ST_15	B
39	PC_ST_16	B



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		23(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

40	PC_ST_17	B	
41	PC_ST_18	B	
42	PC_ST_19	B	
43	PC_ST_20	B	
44	PC_ST_21	B	
45	PC_ST_22	B	
46	PC_ST_23	B	
47	PC_ST_24	B	
48	PC_ST_25	B	
49	PC_ST_26	B	
50	PC_ST_27	B	
51	PC_ST_28	B	
52	PC_ST_29	B	
53	PC_ST_30	B	
54	PC_ST_31	B	
55	MMCCOM	H*4	
56	MORD	H*2	
57	MORD_01	B	
58	MORD_02	B	
59	MORD_03	B	
60	MORD_04	B	
61	MORD_05	B	
62	MORD_06	B	
63	MORD_07	B	
64	MORD_08	B	
65	MORD_09	B	
66	MORD_10	B	
67	MORD_11	B	
68	MORD_12	B	
69	MORD_13	B	
70	MORD_14	B	
71	MORD_15	B	
72	MORD_16	B	
73	DBINST	I*2	
74	MORD_ALLOWED	H*2	
75	MASK_MORD_01	B	
76	MASK_MORD_02	B	
77	MASK_MORD_03	B	
78	MASK_MORD_04	B	
79	MASK_MORD_05	B	
80	MASK_MORD_06	B	
81	MASK_MORD_07	B	
82	MASK_MORD_08	B	
83	MASK_MORD_09	B	
84	MASK_MORD_10	B	
85	MASK_MORD_11	B	
86	MASK_MORD_12	B	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		24(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

87	MASK_MORD_13	B
88	MASK_MORD_14	B
89	MASK_MORD_15	B
90	MASK_MORD_16	B
91	PC_VALUES	H16
92	MV	R
93	MV_INTL	I*4
94	SP	R
95	OP	R
96	MMC_VALUES	H12
97	SP_MMC	R
98	SP_INTL_MMC	I*4
99	OP_MMC	R
100	LIMITS	H48
101	H2	R
102	H1	R
103	L1	R
104	L2	R
105	MV_MAX	R
106	MV_MIN	R
107	SP_MAX	R
108	SP_MIN	R
109	OP_MAX	R
110	OP_MIN	R
111	MAX_INTL	I*4
112	MIN_INTL	I*4
113	UNIT_1	A6
114	UNIT_2	A6
115	GEN_TREAT	I*2
116	WARN_TREAT	I*2
117	ALARM_TREAT	I*2
118	IND_TREAT	I*2
119	VALUE_TREAT	I*2
120	MORD_TREAT	I*2
121	REFTYPE	I*1
122	APPL_TREAT	I*1
123	SUBSYSTEM	I*1
124	CLASS	I*1
125	NO_OF_DEC_1	I*1
126	NO_OF_DEC_2	I*1
127	VALUE_ALLOWED	H*2
128	MASK_VALUE_01	B
129	MASK_VALUE_02	B
130	MASK_VALUE_03	B
131	MASK_VALUE_04	B
132	MASK_VALUE_05	B
133	MASK_VALUE_06	B



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		25(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

- 134 MASK_VALUE_07 B
- 135 MASK_VALUE_08 B
- 136 MASK_VALUE_09 B
- 137 MASK_VALUE_10 B
- 138 MASK_VALUE_11 B
- 139 MASK_VALUE_12 B
- 140 MASK_VALUE_13 B
- 141 MASK_VALUE_14 B
- 142 MASK_VALUE_15 B
- 143 MASK_VALUE_16 B



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		26(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

MMC_X

Concept = 374

Logfile = 217

1	NAME	S
2	DESCRIPTION	S
3	STATUS	H*4
4	IMPLEMENTED	B
5	ALARM_BLK	B
6	ALARM_PERIOD_BLK	B
7	PRINT_BLK	B
8	IND1_DIST	B
9	IND2_DIST	B
10	SELECTED	B
11	AU_IND	B
12	REFTYPE	I*1
13	PC_PARAM	H32
14	PC_PARAM1	H24
15	ALARM_UNACK	H*4
16	AU_IND1_00	B
17	AU_IND1_01	B
18	AU_IND1_02	B
19	AU_IND1_03	B
20	AU_IND1_04	B
21	AU_IND1_05	B
22	AU_IND1_06	B
23	AU_IND1_07	B
24	AU_IND1_08	B
25	AU_IND1_09	B
26	AU_IND1_10	B
27	AU_IND1_11	B
28	AU_IND1_12	B
29	AU_IND1_13	B
30	AU_IND1_14	B
31	AU_IND1_15	B
32	AU_IND2_00	B
33	AU_IND2_01	B
34	AU_IND2_02	B
35	AU_IND2_03	B
36	AU_IND2_04	B
37	AU_IND2_05	B
38	AU_IND2_06	B
39	AU_IND2_07	B



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		27(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

40	AU_IND2_08	B
41	AU_IND2_09	B
42	AU_IND2_10	B
43	AU_IND2_11	B
44	AU_IND2_12	B
45	AU_IND2_13	B
46	AU_IND2_14	B
47	AU_IND2_15	B
48	MORD	H*2
49	MORD_00	B
50	MORD_01	B
51	MORD_02	B
52	MORD_03	B
53	MORD_04	B
54	MORD_05	B
55	MORD_06	B
56	MORD_07	B
57	MORD_08	B
58	MORD_09	B
59	MORD_10	B
60	MORD_11	B
61	MORD_12	B
62	MORD_13	B
63	MORD_14	B
64	MORD_15	B
65	REAL_PARAM	R
66	INTL_PARAM	I*4
67	REAL_RES_HILIM	R
68	REAL_RES_LOLIM	R
69	PC_PARAM2	H10
70	DELTA_REAL_RES	R
71	DELTA_INTL_RES	I*4
72	DBINST	I*2
73	PC_RESULT	H12
74	IND1	H*2
75	IND1_00	B
76	IND1_01	B
77	IND1_02	B
78	IND1_03	B
79	IND1_04	B
80	IND1_05	B
81	IND1_06	B
82	IND1_07	B
83	IND1_08	B
84	IND1_09	B
85	IND1_10	B
86	IND1_11	B



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		28(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

87	IND1_12	B
88	IND1_13	B
89	IND1_14	B
90	IND1_15	B
91	IND2	H*2
92	IND2_00	B
93	IND2_01	B
94	IND2_02	B
95	IND2_03	B
96	IND2_04	B
97	IND2_05	B
98	IND2_06	B
99	IND2_07	B
100	IND2_08	B
101	IND2_09	B
102	IND2_10	B
103	IND2_11	B
104	IND2_12	B
105	IND2_13	B
106	IND2_14	B
107	IND2_15	B
108	REAL_RES	R
109	INTL_RES	I*4
110	MORD_BLK	H*2
111	MORD_00_BLK	B
112	MORD_01_BLK	B
113	MORD_02_BLK	B
114	MORD_03_BLK	B
115	MORD_04_BLK	B
116	MORD_05_BLK	B
117	MORD_06_BLK	B
118	MORD_07_BLK	B
119	MORD_08_BLK	B
120	MORD_09_BLK	B
121	MORD_10_BLK	B
122	MORD_11_BLK	B
123	MORD_12_BLK	B
124	MORD_13_BLK	B
125	MORD_14_BLK	B
126	MORD_15_BLK	B
127	IND_EVBLK	H*4
128	IND1_EVBLK	H*2
129	IND1_00_EVBLK	B
130	IND1_01_EVBLK	B
131	IND1_02_EVBLK	B
132	IND1_03_EVBLK	B
133	IND1_04_EVBLK	B



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		29(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

134	IND1_05_EVBLK	B
135	IND1_06_EVBLK	B
136	IND1_07_EVBLK	B
137	IND1_08_EVBLK	B
138	IND1_09_EVBLK	B
139	IND1_10_EVBLK	B
140	IND1_11_EVBLK	B
141	IND1_12_EVBLK	B
142	IND1_13_EVBLK	B
143	IND1_14_EVBLK	B
144	IND1_15_EVBLK	B
145	IND2_EVBLK	H*2
146	IND2_00_EVBLK	B
147	IND2_01_EVBLK	B
148	IND2_02_EVBLK	B
149	IND2_03_EVBLK	B
150	IND2_04_EVBLK	B
151	IND2_05_EVBLK	B
152	IND2_06_EVBLK	B
153	IND2_07_EVBLK	B
154	IND2_08_EVBLK	B
155	IND2_09_EVBLK	B
156	IND2_10_EVBLK	B
157	IND2_11_EVBLK	B
158	IND2_12_EVBLK	B
159	IND2_13_EVBLK	B
160	IND2_14_EVBLK	B
161	IND2_15_EVBLK	B
162	MORD_EVBLK	H*2
163	MORD_00_EVBLK	B
164	MORD_01_EVBLK	B
165	MORD_02_EVBLK	B
166	MORD_03_EVBLK	B
167	MORD_04_EVBLK	B
168	MORD_05_EVBLK	B
169	MORD_06_EVBLK	B
170	MORD_07_EVBLK	B
171	MORD_08_EVBLK	B
172	MORD_09_EVBLK	B
173	MORD_10_EVBLK	B
174	MORD_11_EVBLK	B
175	MORD_12_EVBLK	B
176	MORD_13_EVBLK	B
177	MORD_14_EVBLK	B
178	MORD_15_EVBLK	B
179	REAL_PARAM_MIN	R
180	REAL_PARAM_MAX	R



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		30(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

181	INTL_PARAM_MIN	I*4
182	INTL_PARAM_MAX	I*4
183	REAL_RES_MIN	R
184	REAL_RES_MAX	R
185	INTL_RES_MIN	I*4
186	INTL_RES_MAX	I*4
187	PRES_A	S
188	PRES_B	S
189	ACT_PRES_TEXT	S
190	PRES_TEXTS	/ MMC_X_PTEXT
191	GEN_TREAT	I*2
192	VALUE_TREAT	I*2
193	MORD_TREAT	I*2
194	IND1_TREAT	I*2
195	IND2_TREAT	I*2
196	ANALYSE_TYPE	I*1
197	ORDER_TYPE	I*1
198	SUBSYSTEM	I*1
199	CLASS	I*1
200	PC_IND_EVBLK	H*4
201	REPEAT_BLK	B
202	ACTION	B
203	OH_SPARE_02	B
204	OH_SPARE_03	B
205	OH_SPARE_04	B
206	OH_SPARE_05	B
207	OH_SPARE_06	B
208	OH_SPARE_07	B
209	BOOL_A	B
210	BOOL_B	B
211	BOOL_C	B
212	BOOL_D	B
213	BOOL_E	B
214	BOOL_F	B
215	BOOL_G	B
216	BOOL_H	B
217	INTW_A	I*2
218	INTW_B	I*2
219	REAL_A	R
220	REAL_B	R
221	REAL_C	R
222	REAL_D	R
223	REAL_E	R
224	REAL_A_MIN	R
225	REAL_A_MAX	R
226	REAL_B_MIN	R
227	REAL_B_MAX	R



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		31(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

228	REAL_C_MIN	R
229	REAL_C_MAX	R
230	REAL_D_MIN	R
231	REAL_D_MAX	R
232	REAL_E_MIN	R
233	REAL_E_MAX	R
234	TREATED_STATUS	H*4
235	IND1_REPEAT_CTRL	H*2
236	IND2_REPEAT_CTRL	H*2
237	IND1_REPEAT_BLK	H*2
238	IND2_REPEAT_BLK	H*2

Format MMC_X_PTEXT = 376

239	IND2_08_PRES_TEXT	S
240	IND2_09_PRES_TEXT	S
241	IND2_10_PRES_TEXT	S
242	IND2_11_PRES_TEXT	S
243	IND2_12_PRES_TEXT	S
244	IND2_13_PRES_TEXT	S
245	IND2_14_PRES_TEXT	S
246	IND2_15_PRES_TEXT	S



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		32(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

PIDCON

Concept = 118

Logfile = 62

1	TYPE	A4	
2	NAME	S	
3	DESCRIPTION	S	
4	DBINST	I*2	
5	STATUS	H*2	
6	IMPLEMENTED	B	
7	F1_ACTION	B	
8	RUNNING	B	
9	ACTUATOR	B	
10	MVDIR	B	
11	SELECTED	B	
12	F2_ACTION	B	
13	TESTED	B	
14	PANEL_CTRL	B	
15	ON_OFF_CTRL	B	
16	F4_ACTION	B	
17	SUBSYSTEM	I*1	
18	CLASS	I*1	
19	SPARE_MMC_01	R	
20	E1_NAME	S	
21	E2_NAME	S	
22	E3_NAME	S	
23	MEAS_VAL	/	PI_MEAS_VAL
24	PRES1F	/	PI_PRES1
25	PRES2F	/	PI_PRES2
26	TIME_BASE	R	
27	COMMAND	H*1	
28	REMOTE	B	
29	CENTRAL	B	
30	LOCAL	B	
31	SERVICE_UNIT	B	
32	PARAM2	H48	
33	MMI_SP	R	
34	MMI_MAN_OUT	R	
35	MMI_GAIN	R	
36	MMI_TI	R	
37	MMI_TD	R	
38	MMI_TF	R	
39	SCALE_A	R	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		33(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

40	SCALE_B	R	
41	MMI_OUT_LL	R	
42	MMI_OUT_HL	R	
43	SPARE_PARAM2_01	R	
44	SPARE_PARAM2_02	R	
45	DEADZ	R	
46	PARAM3	H*1	
47	MMI_MANF	B	
48	MMI_MAN	B	
49	MMI_AUTO	B	
50	MMI_INT_BLK	B	
51	MMI_DER_BLK	B	
52	MMI_E1	B	
53	MMI_E2	B	
54	MMI_E3	B	
55	PARAM4	H*1	
56	OUT=LL	B	
57	OUT=HL	B	
58	SP=LL	B	
59	SP=HL	B	
60	PARAM5	H*4	
61	BAL	B	
62	MAN	B	
63	AUTO	B	
64	E1	B	
65	E2	B	
66	E3	B	
67	LOCAL_OUT	B	
68	CLAMP_OUT	B	
69	EXT_OUT_LIMIT	B	
70	EXT_GAIN_ENBL	B	
71	EXT_TI_ENBL	B	
72	EXT_TD_ENBL	B	
73	EXT_TF_ENBL	B	
74	EXT_INT_BLK	B	
75	EXT_DER_BLK	B	
76	SPARE_PARAM5_15	B	
77	PARAM6	H32	
78	MV	R	
79	AUTOSP	R	
80	WSP	R	
81	DEVIATION	R	
82	OUT	R	
83	TS	R	
84	MAN_OUT	R	
85	SPARE_PARAM6_01	R	
86	POUT	R	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		34(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

```

87      C4      /      PI_C4
88      C5      /      PI_C5
89      C6      /      PI_C6
90      C7      /      PI_C7
91      FAULT_1      I*1
92      FAULT_2      I*1
93      FAULT_3      I*1
94      PARAM1      I*1
95      FAULT_4B      I*1
96 TREATED_FAULT_STATUS      H*4
97      TS_MV<L1      B
98      TS_MV>H1      B
99      TS_DEV<L      B
100     TS_DEV>H      B
101     TS_MV<L2      B
102     TS_MV>H2      B
103     TS_LOCAL_FL      B
104     TS_MAN_FL      B
105     TS_AUTO_FL      B
106     TS_E1_FL      B
107     TS_E2_FL      B
108     TS_E3_FL      B
109     TS_AI_ERROR      B
110     TS_AO_ERROR      B
111     TS_DCM_ERROR      B
112     TS_PC_BLK      B
113     TS_SERVUC      B
114     TS_HW_ERR      B
115     DIST_TREAT      / PI_DIST_TREAT
116     TYPE_F1_TREAT      / PI_TYPE_F1_TREAT
117     TYPE_F2_TREAT      / PI_TYPE_F2_TREAT
118     TYPE_F3_TREAT      / PI_TYPE_F3_TREAT
119     TYPE_F4_TREAT      / PI_TYPE_F4_TREAT
120     PROC_CONN      TAG
Variant LOCAL = 1
121     LOCAL_CONN      / PI_LOCAL_CONN
Variant DISTRIBUTED = 2
122     PD_BUS      I*1
123     DCM      I*1
124     BLOCK      I*2

```

Format PI_MEAS_VAL = 119

```

125     MNO_OF_DEC      I*1
126     MUNIT      A6
127     MRANGE_MIN      R
128     MRANGE_MAX      R

```



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		35(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

Format PI_PRESENT1 = 120

129	P1NO_OF_DEC	I*1
130	P1UNIT	A6
131	P1RANGE_MIN	R
132	P1RANGE_MAX	R

Format PI_PRESENT2 = 121

133	P2NO_OF_DEC	I*1
134	P2UNIT	A6
135	P2RANGE_MIN	R
136	P2RANGE_MAX	R

Format PI_C4 = 122

137	PARAM7	H48
138	MMI_SPL	R
139	MMI_SPH	R
140	MMI_MVL2	R
141	MMI_MVL1	R
142	MMI_MVH1	R
143	MMI_MVH2	R
144	MMI_MV_HYST	R
145	MMI_DEVL	R
146	MMI_DEVH	R
147	MMI_DEV_HYST	R
148	SPARE_PARAM7_01	R
149	SPARE_PARAM7_02	R

Format PI_C5 = 123

150	PARAM8	H8
151	EXT_OUT_LL	R
152	EXT_OUT_HL	R

Format PI_C6 = 124

153	PARAM9	H16
154	EXT_GAIN	R
155	EXT_TI	R
156	EXT_TD	R
157	EXT_TF	R

Format PI_C7 = 125



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		36(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

158 PARAM10 H8
 159 PRES1 R
 160 PRES2 R

Format PI_DIST_TREAT = 126

161 DIST_TREAT_REF I*2
 162 DIST_CTRL1 H*1
 163 ALARM_BLK B
 164 ALARM_PERIOD_BLK B
 165 PRINT_BLK B
 166 REPEAT_FAIL_CTRL B
 167 SECOND_FAIL_BLK B
 168 DIST_CTRL2 H*1
 169 ALARM_UNACK B
 170 REPEAT_FAIL_BLK B
 171 DIST B

Format PI_TYPE_F1_TREAT = 127

172 TYPE_F1_TREAT_REF I*2
 173 ALARM_F1_UNACK H*1
 174 AU_MV<L1 B
 175 AU_MV>H1 B
 176 AU_DEV<L B
 177 AU_DEV>H B
 178 REPEAT_F1_BLK H*1
 179 RF_MV<L1 B
 180 RF_MV>H1 B
 181 RF_DEV<L B
 182 RF_DEV>H B
 183 TYPE_F1_CTRL H*1
 184 ALARM_F1_BLK B
 185 ALARM_F1_PERIOD_BLK B
 186 PRINT_F1_BLK B
 187 REPEAT_F1_FAIL_CTRL B

Format PI_TYPE_F2_TREAT = 128

188 TYPE_F2_TREAT_REF I*2
 189 ALARM_F2_UNACK H*1
 190 AU_MV<L2 B
 191 AU_MV>H2 B
 192 REPEAT_F2_BLK H*1
 193 RF_MV<L2 B
 194 RF_MV>H2 B
 195 TYPE_F2_CTRL H*1



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		37(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

196 ALARM_F2_BLK B
 197 ALARM_F2_PERIOD_BLK B
 198 PRINT_F2_BLK B
 199 REPEAT_F2_FAIL_CTRL B

Format PI_TYPE_F3_TREAT = 129

200 TYPE_F3_TREAT_REF I*2
 201 ALARM_F3_UNACK H*1
 202 AU_LOCAL_FL B
 203 AU_MAN_FL B
 204 AU_AUTO_FL B
 205 AU_E1_FL B
 206 AU_E2_FL B
 207 AU_E3_FL B
 208 REPEAT_F3_BLK H*1
 209 RF_LOCAL_FL B
 210 RF_MAN_FL B
 211 RF_AUTO_FL B
 212 RF_E1_FL B
 213 RF_E2_FL B
 214 RF_E3_FL B
 215 TYPE_F3_CTRL H*1
 216 ALARM_F3_BLK B
 217 ALARM_F3_PERIOD_BLK B
 218 PRINT_F3_BLK B
 219 REPEAT_F3_FAIL_CTRL B

Format PI_TYPE_F4_TREAT = 130

220 TYPE_F4_TREAT_REF I*2
 221 ALARM_F4_UNACK H*1
 222 AU_AI_ERROR B
 223 AU_AO_ERROR B
 224 AU_DCM_ERROR B
 225 AU_PC_BLK B
 226 AU_SERVUC B
 227 AU_HW_ERR B
 228 REPEAT_F4_BLK H*1
 229 RF_AI_ERROR B
 230 RF_AO_ERROR B
 231 RF_DCM_ERROR B
 232 RF_PC_BLK B
 233 RF_SERVUC B
 234 RF_HW_ERR B
 235 TYPE_F4_CTRL H*1
 236 ALARM_F4_BLK B



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		38(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

237 ALARM_F4_PERIOD_BLK B
238 PRINT_F4_BLK B
239 REPEAT_F4_FAIL_CTRL B

Format PI_LOCAL_CONN = 131

240 MEAS_VAL_REF :
241 ACTPOSN :
242 POUT_REF :



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		39(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

RATIOSTN

Concept = 232

Logfile = 78

1	TYPE	A4	
2	NAME	S	
3	DESCRIPTION	S	
4	DBINST	I*2	
5	STATUS	H*2	
6	IMPLEMENTED	B	
7	F1_ACTION	B	
8	RUNNING	B	
9	SPARE_STATUS_03	B	
10	SPARE_STATUS_04	B	
11	SELECTED	B	
12	F2_ACTION	B	
13	TESTED	B	
14	PANEL_CTRL	B	
15	SPARE_STATUS_09	B	
16	SPARE_STATUS_10	B	
17	SUBSYSTEM	I*1	
18	CLASS	I*1	
19	SPARE_MMC_01	R	
20	E1_NAME	S	
21	MEAS_VAL	/	RS_MEAS_VAL
22	RATIOREF	/	RS_RATIOREF
23	POUTF	/	RS_POUT
24	PRES1F	/	RS_PRES1
25	TIME_BASE	R	
26	COMMAND	H*1	
27	REMOTE	B	
28	CENTRAL	B	
29	LOCAL	B	
30	SERVICE_UNIT	B	
31	PARAM2	H24	
32	MMI_RATIOREF	R	
33	MMI_MAN_OUT	R	
34	MMI_BIAS	R	
35	MMI_OUT_LL	R	
36	MMI_OUT_HL	R	
37	SPARE_PARAM2_01	R	
38	SPARE_PC_01	R	
39	PARAM3	H*1	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		40(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

```

40     MMI_MAN           B
41     MMI_AUTO         B
42     MMI_E1           B
43     PARAM4           H*1
44     OUT=LL           B
45     OUT=HL           B
46     RATIO=LL         B
47     RATIO=HL         B
48     PARAM5           H*1
49     TRACK=1          B
50     MAN              B
51     AUTO              B
52     E1               B
53     EXT_BIAS_ENBL    B
54     EXT_OUT_LIMIT    B
55     SPARE_PARAM5_06 B
56     PARAM6           H24
57     MV               R
58     RATIOREF         R
59     WRATIO           R
60     OUT              R
61     MAN_OUT          R
62     TS               R
63     POUT             R
64     C1               /   RS_C1
65     C2               /   RS_C2
66     C3               /   RS_C3
67     FAULT_1          I*1
68     FAULT_2          I*1
69     PARAM1           I*1
70     FAULT_3B         I*1
71     TREATED_FAULT_STATUS H*2
72     TS_MV<L1         B
73     TS_MV>H1         B
74     TS_MV<L2         B
75     TS_MV>H2         B
76     TS_AI_ERROR      B
77     SPARE_TS_05      B
78     TS_DCM_ERROR     B
79     TS_PC_BLK        B
80     TS_SERVUC        B
81     TS_HW_ERR        B
82     DIST_TREAT       /   RS_DIST_TREAT
83     TYPE_F1_TREAT    /   RS_TYPE_F1_TREAT
84     TYPE_F2_TREAT    /   RS_TYPE_F2_TREAT
85     TYPE_F3_TREAT    /   RS_TYPE_F3_TREAT
86     PROC_CONN        TAG

```




To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		41(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

Variant LOCAL = 1

87 LOCAL_CONN / RS_LOCAL_CONN

Variant DISTRIBUTED = 2

88 PD_BUS I*1

89 DCM I*1

90 BLOCK I*2

Format RS_MEAS_VAL = 233

91 MNO_OF_DEC I*1

92 MUNIT A6

93 MRANGE_MIN R

94 MRANGE_MAX R

Format RS_RATIOREF = 234

95 RNO_OF_DEC I*1

96 RUNIT A6

97 RRANGE_MIN R

98 RRANGE_MAX R

Format RS_POUT = 235

99 PONO_OF_DEC I*1

100 POUNT A6

101 PORANGE_MIN R

102 PORANGE_MAX R

Format RS_PRESENT1 = 236

103 P1NO_OF_DEC I*1

104 P1UNIT A6

105 P1RANGE_MIN R

106 P1RANGE_MAX R

Format RS_C1 = 237

107 PARAM7 H32

108 MMI_RATIOL R

109 MMI_RATIOH R

110 MMI_MVL2 R

111 MMI_MVL1 R

112 MMI_MVH1 R

113 MMI_MVH2 R

114 MMI_MV_HYST R

115 SPARE_PARAM7_01 R



To	Dept. SEISY/LDO	Date 96-11-07	Reg.nr	Page 42(61)
	Dealt with by, telephone M. Pähls			Cont.
	The most common Database properties			

Format RS_C2 = 238

116	PARAM8	H8
117	EXT_OUT_LL	R
118	EXT_OUT_HL	R
119	PARAM9	R

Format RS_C3 = 239

120	PRES1	R
-----	-------	---

Format RS_DIST_TREAT = 240

121	DIST_TREAT_REF	I*2
122	DIST_CTRL1	H*1
123	ALARM_BLK	B
124	ALARM_PERIOD_BLK	B
125	PRINT_BLK	B
126	REPEAT_FAIL_CTRL	B
127	SECOND_FAIL_BLK	B
128	DIST_CTRL2	H*1
129	ALARM_UNACK	B
130	REPEAT_FAIL_BLK	B
131	DIST	B

Format RS_TYPE_F1_TREAT = 241

132	TYPE_F1_TREAT_REF	I*2
133	ALARM_F1_UNACK	H*1
134	AU_MV<L1	B
135	AU_MV>H1	B
136	REPEAT_F1_BLK	H*1
137	RF_MV<L1	B
138	RF_MV>H1	B
139	TYPE_F1_CTRL	H*1
140	ALARM_F1_BLK	B
141	ALARM_F1_PERIOD_BLK	B
142	PRINT_F1_BLK	B
143	REPEAT_F1_FAIL_CTRL	B

Format RS_TYPE_F2_TREAT = 242

144	TYPE_F2_TREAT_REF	I*2
145	ALARM_F2_UNACK	H*1
146	AU_MV<L2	B
147	AU_MV>H2	B
148	REPEAT_F2_BLK	H*1



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		43(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

```

149     RF_MV<L2           B
150     RF_MV>H2           B
151     TYPE_F2_CTRL       H*1
152     ALARM_F2_BLK        B
153 ALARM_F2_PERIOD_BLK    B
154     PRINT_F2_BLK        B
155 REPEAT_F2_FAIL_CTRL    B

```

Format RS_TYPE_F3_TREAT = 243

```

156 TYPE_F3_TREAT_REF      I*2
157 ALARM_F3_UNACK         H*1
158 AU_AI_ERROR            B
159 SPARE_AF3_01           B
160 AU_DCM_ERROR           B
161 AU_PC_BLK              B
162 AU_SERVUC              B
163 AU_HW_ERR              B
164 REPEAT_F3_BLK          H*1
165 RF_AI_ERROR            B
166 SPARE_RF3_01           B
167 RF_DCM_ERROR           B
168 RF_PC_BLK              B
169 RF_SERVUC              B
170 RF_HW_ERR              B
171 TYPE_F3_CTRL           H*1
172 ALARM_F3_BLK           B
173 ALARM_F3_PERIOD_BLK    B
174 PRINT_F3_BLK           B
175 REPEAT_F3_FAIL_CTRL    B

```

Format RS_LOCAL_CONN = 244

```

176 MEAS_VAL_REF           :
177 SPARE_LC_01            :

```



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		44(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

MANSTN

Concept = 221

Logfile = 77

1	TYPE	A4	
2	NAME	S	
3	DESCRIPTION	S	
4	DBINST	I*2	
5	STATUS	H*2	
6	IMPLEMENTED	B	
7	F1_ACTION	B	
8	RUNNING	B	
9	ACTUATOR	B	
10	MVDIR	B	
11	SELECTED	B	
12	F2_ACTION	B	
13	TESTED	B	
14	PANEL_CTRL	B	
15	SPARE_STATUS_09	B	
16	SPARE_STATUS_10	B	
17	SUBSYSTEM	I*1	
18	CLASS	I*1	
19	SPARE_MMC_01	R	
20	E1_NAME	S	
21	MEAS_VAL	/	MS_MEAS_VAL
22	POUTF	/	MS_POUTF
23	PRES1F	/	MS_PRES1
24	TIME_BASE	R	
25	COMMAND	H*1	
26	REMOTE	B	
27	CENTRAL	B	
28	LOCAL	B	
29	SERVICE_UNIT	B	
30	PARAM2	H16	
31	MMI_OUT_REF	R	
32	MMI_OUT_LL	R	
33	MMI_OUT_HL	R	
34	SPARE_PARAM2_01	R	
35	PARAM3	H*1	
36	MMI_MAN	B	
37	MMI_E1	B	
38	PARAM4	H*1	
39	OUT=LL	B	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		45(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

```

40      OUT=HL      B
41      PARAM5      H*1
42      TRACKB=1    B
43      MAN          B
44      E1           B
45      SPARE_PARAM5_03      B
46      SPARE_PARAM5_04      B
47      PARAM6      H16
48      MV           R
49      OUTREF      R
50      OUT          R
51      TS           R
52      POUT        R
53      C1           /      MS_C1
54      C2           /      MS_C2
55      FAULT_1      I*1
56      FAULT_2      I*1
57      PARAM1      I*1
58      FAULT_3B     I*1
59      TREATED_FAULT_STATUS      H*2
60      TS_MV<L1     B
61      TS_MV>H1     B
62      TS_MV<L2     B
63      TS_MV>H2     B
64      TS_AI_ERROR  B
65      TS_AO_ERROR  B
66      TS_DCM_ERROR B
67      TS_PC_BLK    B
68      TS_SERVUC    B
69      TS_HW_ERR    B
70      DIST_TREAT   /      MS_DIST_TREAT
71      TYPE_F1_TREAT /      MS_TYPE_F1_TREAT
72      TYPE_F2_TREAT /      MS_TYPE_F2_TREAT
73      TYPE_F3_TREAT /      MS_TYPE_F3_TREAT
74      PROC_CONN    TAG
Variant LOCAL = 1
75      LOCAL_CONN   /      MS_LOCAL_CONN
Variant DISTRIBUTED = 2
76      PD_BUS       I*1
77      DCM           I*1
78      BLOCK         I*2

```

Format MS_MEAS_VAL = 222

```

79      MNO_OF_DEC   I*1
80      MUNIT        A6
81      MRANGE_MIN   R

```



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		46(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

82 MRANGE_MAX R

Format MS_POUT = 223

83 PONO_OF_DEC I*1
 84 POUNIT A6
 85 PORANGE_MIN R
 86 PORANGE_MAX R

Format MS_PRES1 = 224

87 P1NO_OF_DEC I*1
 88 P1UNIT A6
 89 P1RANGE_MIN R
 90 P1RANGE_MAX R

Format MS_C1 = 225

91 PARAM7 H24
 92 MMI_MVL2 R
 93 MMI_MVL1 R
 94 MMI_MVH1 R
 95 MMI_MVH2 R
 96 MMI_MV_HYST R
 97 SPARE_PARAM7_01 R

Format MS_C2 = 226

98 PRES1 R

Format MS_DIST_TREAT = 227

99 DIST_TREAT_REF I*2
 100 DIST_CTRL1 H*1
 101 ALARM_BLK B
 102 ALARM_PERIOD_BLK B
 103 PRINT_BLK B
 104 REPEAT_FAIL_CTRL B
 105 SECOND_FAIL_BLK B
 106 DIST_CTRL2 H*1
 107 ALARM_UNACK B
 108 REPEAT_FAIL_BLK B
 109 DIST B

Format MS_TYPE_F1_TREAT = 228

110 TYPE_F1_TREAT_REF I*2



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		47(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

111 ALARM_F1_UNACK H*1
 112 AU_MV<L1 B
 113 AU_MV>H1 B
 114 REPEAT_F1_BLK H*1
 115 RF_MV<L1 B
 116 RF_MV>H1 B
 117 TYPE_F1_CTRL H*1
 118 ALARM_F1_BLK B
 119 ALARM_F1_PERIOD_BLK B
 120 PRINT_F1_BLK B
 121 REPEAT_F1_FAIL_CTRL B

Format MS_TYPE_F2_TREAT = 229

122 TYPE_F2_TREAT_REF I*2
 123 ALARM_F2_UNACK H*1
 124 AU_MV<L2 B
 125 AU_MV>H2 B
 126 REPEAT_F2_BLK I*1
 127 RF_MV<L2 B
 128 RF_MV>H2 B
 129 TYPE_F2_CTRL I*1
 130 ALARM_F2_BLK B
 131 ALARM_F2_PERIOD_BLK B
 132 PRINT_F2_BLK B
 133 REPEAT_F2_FAIL_CTRL B

Format MS_TYPE_F3_TREAT = 230

134 TYPE_F3_TREAT_REF I*2
 135 ALARM_F3_UNACK H*1
 136 AU_AI_ERROR B
 137 AU_AO_ERROR B
 138 AU_DCM_ERROR B
 139 AU_PC_BLK B
 140 AU_SERVUC B
 141 AU_HW_ERR B
 142 REPEAT_F3_BLK H*1
 143 RF_AI_ERROR B
 144 RF_AO_ERROR B
 145 RF_DCM_ERROR B
 146 RF_PC_BLK B
 147 RF_SERVUC B
 148 RF_HW_ERR B
 149 TYPE_F3_CTRL H*1
 150 ALARM_F3_BLK B
 151 ALARM_F3_PERIOD_BLK B



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		48(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

152 PRINT_F3_BLK B
153 REPEAT_F3_FAIL_CTRL B

Format MS_LOCAL_CONN = 231

154 MEAS_VAL_REF :
155 POUT_REF :



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		49(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

DR_VALUE

Concept = 280

Logfile = 110

1	NAME	A12
2	VALID	B
3	VAL_TYPE	TAG
Variant VBOOL = 1		
4	B0_VAL	B
5	B1_VAL	B
6	B2_VAL	B
7	B3_VAL	B
8	B4_VAL	B
9	B5_VAL	B
10	B6_VAL	B
11	B7_VAL	B
12	B8_VAL	B
13	B9_VAL	B
14	B10_VAL	B
15	B11_VAL	B
16	B12_VAL	B
17	B13_VAL	B
18	B14_VAL	B
19	B15_VAL	B
20	B16_VAL	B
21	B17_VAL	B
22	B18_VAL	B
23	B19_VAL	B
24	B20_VAL	B
25	B21_VAL	B
26	B22_VAL	B
27	B23_VAL	B
28	B24_VAL	B
29	B25_VAL	B
30	B26_VAL	B
31	B27_VAL	B
32	B28_VAL	B
33	B29_VAL	B
34	B30_VAL	B
35	B31_VAL	B
Variant VINTW = 2		
36	I_VAL	I*2
Variant VINTL = 3		



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		50(61)
	Dealt with by, telephone			Cont.
	M. Påhls			
	The most common Database properties			

37 IL_VAL I*4
Variant VREAL = 4
38 R_VAL R



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		51(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

PIDCONA

Concept = 490

Logfile = 342

1	TYPE	A4	
2	NAME	S	
3	DESCRIPTION	S	
4	DBINST	I*2	
5	STATUS	H*2	
6	IMPLEMENTED	B	
7	ACTUATOR	B	
8	MVDIR	B	
9	SELECTED	B	
10	MANPREF	B	
11	SHOW_ACT	B	
12	SHOW_SCHED	B	
13	AUTOSP_tracking	B	
14	STATUS_SPARE01	B	
15	SUBSYSTEM	I*1	
16	CLASS	I*1	
17	MMC_SPARE01	R	
18	E1_NAME	S	
19	E2_NAME	S	
20	E3_NAME	S	
21	RANGES	/	PA_RANGES
22	TS_TIME_BASE	R	
23	PARAM10	H60	
24	MMI_SP	R	
25	MMI_MAN_OUT	R	
26	PRESENT_GAIN	R	
27	PRESENT_TI	R	
28	PRESENT_TD	R	
29	PRESENT_BETA	R	
30	PRESENT_TS	R	
31	PRESENT_Dom_Freq	R	
32	Scale_A_MV	R	
33	Scale_B_MV	R	
34	Scale_A_OUT	R	
35	Scale_B_OUT	R	
36	MMI_OUT_LL	R	
37	MMI_OUT_HL	R	
38	DEADZ	R	
39	PARAM11	H*1	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		52(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

40	MMI_MANF	B
41	MMI_MAN	B
42	MMI_AUTO	B
43	PARAM11_SPARE01	B
44	PARAM11_SPARE02	B
45	MMI_E1	B
46	MMI_E2	B
47	MMI_E3	B
48	PARAM12	H*1
49	OUT=LL	B
50	OUT=HL	B
51	SP=LL	B
52	SP=HL	B
53	PARAM13	H*4
54	BAL	B
55	MAN	B
56	AUTO	B
57	E1	B
58	E2	B
59	E3	B
60	LOCAL_OUT	B
61	CLAMP_OUT	B
62	EXT_OUT_LIMIT	B
63	BadSN	B
64	Outside_start_zone	B
65	AT_Timeout_flag	B
66	Verify_uncertain	B
67	AT_indicator	B
68	Ad_indicator	B
69	ATEnable	B
70	GSEnable	B
71	PARAM14	H48
72	MV_NonFiltered	R
73	AUTOSP	R
74	WSP	R
75	DEVIATION	R
76	OUT	R
77	MV_AAFiltered	R
78	EXTREF1	R
79	EXTREF2	R
80	EXTREF3	R
81	EXT_OUT_LL	R
82	EXT_OUT_HL	R
83	ACTPOS	R
84	PARAM15	H48
85	MMI_SPL	R
86	MMI_SPH	R



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		53(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

87	MMI_MVL2	R	
88	MMI_MVL1	R	
89	MMI_MVH1	R	
90	MMI_MVH2	R	
91	MMI_MV_HYST	R	
92	MMI_DEVL	R	
93	MMI_DEVH	R	
94	MMI_DEV_HYST	R	
95	PARAM15_SPARE01	R	
96	PARAM15_SPARE02	R	
97	PARAM1	I*1	
98	TREATED_FAULT_STATUS	H*4	
99	TS_MV<L1	B	
100	TS_MV>H1	B	
101	TS_DEV<L	B	
102	TS_DEV>H	B	
103	TS_MV<L2	B	
104	TS_MV>H2	B	
105	TS_LOCAL_FL	B	
106	TS_MAN_FL	B	
107	TS_AUTO_FL	B	
108	TS_E1_FL	B	
109	TS_E2_FL	B	
110	TS_E3_FL	B	
111	TS_AI_ERROR	B	
112	TS_AT_PC_ABORTED	B	
113	TS_AT_FAILED	B	
114	TS_AT_ALERT	B	
115	TS_INV_TSAMP	B	
116	TS_ADAP_FAIL	B	
117	TS_AT_SPARE01	B	
118	TS_AT_SPARE02	B	
119	TS_AT_SPARE03	B	
120	DIST_TREAT	/	PA_DIST_TREAT
121	TYPE_F1_TREAT	/	PA_TYPE_F1_TREAT
122	TYPE_F2_TREAT	/	PA_TYPE_F2_TREAT
123	TYPE_F3_TREAT	/	PA_TYPE_F3_TREAT
124	TYPE_F4_TREAT	/	PA_TYPE_F4_TREAT
125	TYPE_F5_TREAT	/	PA_TYPE_F5_TREAT
126	MEAS_VAL_REF	:	
127	PARAM16	H60	
128	AT_phase	I*1	
129	AT_counter	I*1	
130	AT_start_zone	I*1	
131	Current_zone	I*1	
132	Saved_par_Man_Ad	I*1	
133	Contr_par_Man_Ad	I*1	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		54(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

```

134 Z1_Man_Ad_obt_par      I*1
135 Z2_Man_Ad_obt_par      I*1
136 Z3_Man_Ad_obt_par      I*1
137 Z4_Man_Ad_obt_par      I*1
138 Z5_Man_Ad_obt_par      I*1
139   Saved_Gain           R
140   Saved_TI             R
141   Saved_TD             R
142   Saved_BETA           R
143   Saved_TS             R
144   Saved_Dom_Freq       R
145   SCHEDIN              R
146   ZLIM12               R
147   ZLIM23               R
148   ZLIM34               R
149   ZLIM45               R
150   TRIM_REP            I*1
151   Param16_spare01      I*1
152   PARAM17              H*2
153   Start_tune           B
154   Cont_tune            B
155   Save_request         B
156   Restore_request      B
157   Adapenbl            B
158   Freq_unlimited        B
159   Verify_request       B
160   Retrieve             B
161   RetrieveAllowed      B
162   Param17_spare01      B
163   Param17_spare02      B
164   Param17_spare03      B
165   PARAM18              H13
166   Freqlim              R
167   Excite_lev_outp      R
168   Excite_lev_setp      R
169   Response_type        I*1

```

Format PA_RANGES = 491

```

170   MNO_OF_DEC          I*1
171   MUNIT                A6
172   MRANGE_MIN          R
173   MRANGE_MAX          R
174   ONO_OF_DEC          I*1
175   OUNIT                A6
176   ORANGE_MIN          R
177   ORANGE_MAX          R

```



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		55(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

178 SRANGE_MIN R
179 SRANGE_MAX R

Format PA_DIST_TREAT = 492

180 DIST_CTRL2 H*1
181 ALARM_UNACK B
182 DIST B

Format PA_TYPE_F1_TREAT = 493

183 TYPE_F1_TREAT_REF I*2
184 ALARM_F1_UNACK H*1
185 AU_MV<L1 B
186 AU_MV>H1 B
187 AU_DEV<L B
188 AU_DEV>H B
189 REPEAT_F1_BLK H*1
190 RF_MV<L1 B
191 RF_MV>H1 B
192 RF_DEV<L B
193 RF_DEV>H B
194 TYPE_F1_CTRL H*1
195 ALARM_F1_BLK B
196 ALARM_F1_PERIOD_BLK B
197 PRINT_F1_BLK B
198 REPEAT_F1_FAIL_CTRL B
199 F1_ACTION B

Format PA_TYPE_F2_TREAT = 494

200 TYPE_F2_TREAT_REF I*2
201 ALARM_F2_UNACK H*1
202 AU_MV<L2 B
203 AU_MV>H2 B
204 REPEAT_F2_BLK H*1
205 RF_MV<L2 B
206 RF_MV>H2 B
207 TYPE_F2_CTRL H*1
208 ALARM_F2_BLK B
209 ALARM_F2_PERIOD_BLK B
210 PRINT_F2_BLK B
211 REPEAT_F2_FAIL_CTRL B
212 F2_ACTION B

Format PA_TYPE_F3_TREAT = 495



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		56(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

213 TYPE_F3_TREAT_REF I*2
 214 TYPE_F3_CTRL H*1
 215 ALARM_F3_BLK B
 216 ALARM_F3_PERIOD_BLK B
 217 PRINT_F3_BLK B

Format PA_TYPE_F4_TREAT = 496

218 TYPE_F4_TREAT_REF I*2
 219 ALARM_F4_UNACK H*1
 220 AU_AI_ERROR B
 221 REPEAT_F4_BLK H*1
 222 RF_AI_ERROR B
 223 TYPE_F4_CTRL H*1
 224 ALARM_F4_BLK B
 225 ALARM_F4_PERIOD_BLK B
 226 PRINT_F4_BLK B
 227 REPEAT_F4_FAIL_CTRL B
 228 F4_ACTION B

Format PA_TYPE_F5_TREAT = 497

229 TYPE_F5_TREAT_REF I*2
 230 ALARM_F5_UNACK H*1
 231 AU_AT_PC_ABORTED B
 232 AU_AT_FAILED B
 233 AU_AT_ALERT B
 234 AU_INV_TSAMP B
 235 AU_ADAP_FAIL B
 236 AU_AT_SPARE01 B
 237 AU_AT_SPARE02 B
 238 AU_AT_SPARE03 B
 239 TYPE_F5_CTRL H*1
 240 ALARM_F5_BLK B
 241 ALARM_F5_PERIOD_BLK B
 242 PRINT_F5_BLK B
 243 F5_ACTION B



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		57(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

PIDCONAZ

Concept = 498

Logfile = 343

1	TYPE	A4	
2	Spare01	S	
3	DESCRIPTION		S
4	Spare02	I*2	
5	INTERFACE	:	
6	PARAM20	H24	
7	Variance1	R	
8	Variance2	R	
9	Variance3	R	
10	Dom_Freq1	R	
11	Dom_Freq2	R	
12	Dom_Freq3	R	
13	PARAM21	H24	
14	Active_rate_index	I*1	
15	TS_index1	I*1	
16	TS_index2	I*1	
17	TS_index3	I*1	
18	ATCCS	A4	
19	ATCCC	I*2	
20	ATCCD	I*4	
21	ATCCT	I*4	
22	ATCCL	I*4	
23	Param21_spare01	I*2	
24	PARAM22	H*2	
25	Taskupd_start	B	
26	Ad_task_called	B	
27	Skip_Adapt	B	
28	Param22_spare01	B	
29	Param22_spare02	B	
30	Param22_spare03	B	
31	Param22_spare04	B	
32	Param22_spare05	B	
33	Param22_spare06	B	
34	Param22_spare07	B	
35	Param22_spare08	B	
36	Param22_spare09	B	
37	PARAM	/	PA_PARAM
38	MODEL	/	PA_MODEL
39	PARAM23	H48	



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		58(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

40	bs1	R
41	bs2	R
42	bs3	R
43	bs4	R
44	bs5	R
45	bs6	R
46	bs7	R
47	bs8	R
48	bs9	R
49	bs10	R
50	nbred	I*1
51	Param23_Spare01	I*1
52	Param23_Spare02	I*2
53	Param23_Spare03	R
54	Spare03	R
55	Spare04	R
56	Spare05	R
57	Spare06	R

Format PA_PARAM = 499

58	Z1_GAIN	R
59	Z1_TI	R
60	Z1_TD	R
61	Z1_BETA	R
62	Z1_TS	R
63	Z1_Dom_Freq	R
64	Z1_Pmaxdiag	R
65	Z1_V2f	R
66	Z1_Si2	R
67	Z1_Response_type	I*1
68	Z1_Spare01	I*1
69	Z1_MVDZ	R
70	Z1_Spare02	R
71	Z2_GAIN	R
72	Z2_TI	R
73	Z2_TD	R
74	Z2_BETA	R
75	Z2_TS	R
76	Z2_Dom_Freq	R
77	Z2_Pmaxdiag	R
78	Z2_V2f	R
79	Z2_Si2	R
80	Z2_Response_type	I*1
81	Z2_Spare01	I*1
82	Z2_MVDZ	R
83	Z2_Spare02	R



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		59(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
The most common Database properties				

84	Z3_GAIN	R
85	Z3_TI	R
86	Z3_TD	R
87	Z3_BETA	R
88	Z3_TS	R
89	Z3_Dom_Freq	R
90	Z3_Pmaxdiag	R
91	Z3_V2f	R
92	Z3_Si2	R
93	Z3_Response_type	I*1
94	Z3_Spare01	I*1
95	Z3_MVDZ	R
96	Z3_Spare02	R
97	Z4_GAIN	R
98	Z4_TI	R
99	Z4_TD	R
100	Z4_BETA	R
101	Z4_TS	R
102	Z4_Dom_Freq	R
103	Z4_Pmaxdiag	R
104	Z4_V2f	R
105	Z4_Si2	R
106	Z4_Response_type	I*1
107	Z4_Spare01	I*1
108	Z4_MVDZ	R
109	Z4_Spare02	R
110	Z5_GAIN	R
111	Z5_TI	R
112	Z5_TD	R
113	Z5_BETA	R
114	Z5_TS	R
115	Z5_Dom_Freq	R
116	Z5_Pmaxdiag	R
117	Z5_V2f	R
118	Z5_Si2	R
119	Z5_Response_type	I*1
120	Z5_Spare01	I*1
121	Z5_MVDZ	R
122	Z5_Spare02	R

Format PA_MODEL = 500

123	Z1_Theta_01	R
124	Z1_Theta_02	R
125	Z1_Theta_03	R
126	Z1_Theta_04	R
127	Z1_Theta_05	R



To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		60(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

128	Z1_Theta_06	R
129	Z1_Theta_07	R
130	Z1_Theta_08	R
131	Z1_Theta_09	R
132	Z1_Theta_10	R
133	Z1_Theta_11	R
134	Z1_Theta_12	R
135	Z1_Theta_13	R
136	Z2_Theta_01	R
137	Z2_Theta_02	R
138	Z2_Theta_03	R
139	Z2_Theta_04	R
140	Z2_Theta_05	R
141	Z2_Theta_06	R
142	Z2_Theta_07	R
143	Z2_Theta_08	R
144	Z2_Theta_09	R
145	Z2_Theta_10	R
146	Z2_Theta_11	R
147	Z2_Theta_12	R
148	Z2_Theta_13	R
149	Z3_Theta_01	R
150	Z3_Theta_02	R
151	Z3_Theta_03	R
152	Z3_Theta_04	R
153	Z3_Theta_05	R
154	Z3_Theta_06	R
155	Z3_Theta_07	R
156	Z3_Theta_08	R
157	Z3_Theta_09	R
158	Z3_Theta_10	R
159	Z3_Theta_11	R
160	Z3_Theta_12	R
161	Z3_Theta_13	R
162	Z4_Theta_01	R
163	Z4_Theta_02	R
164	Z4_Theta_03	R
165	Z4_Theta_04	R
166	Z4_Theta_05	R
167	Z4_Theta_06	R
168	Z4_Theta_07	R
169	Z4_Theta_08	R
170	Z4_Theta_09	R
171	Z4_Theta_10	R
172	Z4_Theta_11	R
173	Z4_Theta_12	R
174	Z4_Theta_13	R



Copies to

Form title

Ref.

Lazydog AC450

To	Dept.	Date	Reg.nr	Page
	SEISY/LDO	96-11-07		61(61)
	Dealt with by, telephone			Cont.
	M. Pähls			
	The most common Database properties			

175	Z5_Theta_01	R
176	Z5_Theta_02	R
177	Z5_Theta_03	R
178	Z5_Theta_04	R
179	Z5_Theta_05	R
180	Z5_Theta_06	R
181	Z5_Theta_07	R
182	Z5_Theta_08	R
183	Z5_Theta_09	R
184	Z5_Theta_10	R
185	Z5_Theta_11	R
186	Z5_Theta_12	R
187	Z5_Theta_13	R