

Tabelle 1. Beispielhaftes Beiblatt zu primären und sekundären Einblendungen

BACnet Objekttyp	GA-Funktion Dynamisierung - beispielhafte Einträge in der Bemerkungsspalte oder zur Verwendung als separates Beiblatt	Anzahl Dynamisierungen
AI	3.1.3 Primäre Einblendung = Present_Value + Units + Status_Flags + Acked_Transitions 3.1.3 Sekundäre Einblendung = Object_Name + Description	6
AO	3.1.3 Primäre Einblendung = Present_Value + Units + Status_Flags 3.1.3 Sekundäre Einblendung = Object_Name + Description + Priority_Array	6
BI	3.1.3 Primäre Einblendung = Present_Value + Status_Flags + Acked_Transitions 3.1.3 Sekundäre Einblendung = Object_Name, Description	5
BO	3.1.3 Primäre Einblendung = Present_Value + Status_Flags 3.1.3 Sekundäre Einblendung = Object_Name, Description, Priority_Array	5
AV	3.1.3 Primäre Einblendung = Relinquish_Default + Units 3.1.3 Sekundäre Einblendung = Object_Name, Description, Priority_Array	5
BV	3.1.3 Primäre Einblendung = Present_Value + Status_Flags + Acked_Transitions 3.1.3 Sekundäre Einblendung = Object_Name, Description, Priority_Array	6
NC	3.1.3 Primäre Einblendung = Notification_Class 3.1.3 Sekundäre Einblendung = Object_Name, Description	3
TLOG	7.2 = TLOG	1
DEV	3.1.3 Primäre Einblendung = System_Status 3.1.3 Sekundäre Einblendung = Object_Name, Description	3
MI	3.1.3 Primäre Einblendung = Present_Value + State_Text passend zum aktiven Present_Value + Status_Flag + Acked_Transitions 3.1.3 Sekundäre Einblendung = Object_Name, Description	5
MO	3.1.3 Primäre Einblendung = Present_Value + State_Text passend zum aktiven Present_Value + Status_Flag; 3.1.3 Sekundäre Einblendung = Object_Name, Description, Priority_Array	5
MV	3.1.3 Primäre Einblendung = Present_Value + State_Text passend zum aktiven Present_Value + Status_Flag	5
SCHED	3.1.3 Primäre Einblendung = Present_Value + Status_Flags, 3.1.3 Sekundäre Einblendung = Object_Name, Description	4
LP	3.1.3 Primäre Einblendung = keine, nur Symbol + Text, 3.1.3 Sekundäre Einblendung = Present_Value, Proportional_Constant, Integral_Constant, Derivative_Constant, Controlled_Variable_Value	5
CAL	3.1.3 Primäre Einblendung = Present_Value 3.1.3 Sekundäre Einblendung = Object_Name, Description	3
EE	3.1.3 Sekundäre Einblendung = Object_Name	1

Table 1. Example for insert primary and secondary insertions

BACnet object type	BA-function dynamisation - exemplary entries for the comments and reference column or for use as supplementary sheet	Sum dynamisations
AI	3.1.3 Primary insertion = Present_Value + Units + Status_Flags + Acked_Transitions 3.1.3 Secondary insertion = Object_Name + Description	6
AO	3.1.3 Primary insertion = Present_Value + Units + Status_Flags 3.1.3 Secondary insertion = Object_Name + Description + Priority_Array	6
BI	3.1.3 Primary insertion = Present_Value + Status_Flags + Acked_Transitions 3.1.3 Secondary insertion = Object_Name, Description	5
BO	3.1.3 Primary insertion = Present_Value + Status_Flags 3.1.3 Secondary insertion = Object_Name, Description, Priority_Array	5
AV	3.1.3 Primary insertion = Relinquish_Default + Units 3.1.3 Secondary insertion = Object_Name, Description, Priority_Array	5
BV	3.1.3 Primary insertion = Present_Value + Status_Flags + Acked_Transitions 3.1.3 Secondary insertion = Object_Name, Description, Priority_Array	6
NC	3.1.3 Primary insertion = Notification_Class 3.1.3 Secondary insertion = Object_Name, Description	3
TLOG	7.2 = TLOG	1
DEV	3.1.3 Primary insertion = System_Status 3.1.3 Secondary insertion = Object_Name, Description	3
MI	3.1.3 Primary insertion = Present_Value + State_text suitable to active Present_Value + Status_Flag + Acked_Transitions, 3.1.3 Secondary insertion = Object_Name, Description	5
MO	3.1.3 Primary insertion = Present_Value + State_text suitable to active Present_Value + Status_Flag; 3.1.3 Secondary insertion = Object_Name, Description, Priority_Array	5
MV	3.1.3 Primary insertion = Present_Value + State_text suitable to active Present_Value + Status_Flag; 3.1.3 Secondary insertion = Object_Name, Description, Priority_Array	5
SCHED	3.1.3 Primary insertion = Present_Value + Status_Flags, 3.1.3 secondary insertion = Object_Name, Description	4
LP	3.1.3 Primary insertion = Present_Value, Proportional_Constant, Integral_Constant, Derivative_Constant, Controlled_Variable_Value, 3.1.3 secondary insertion = none, Symbol + Text only	5
CAL	3.1.3 Primary insertion = Present_Value 3.1.3 Secondary insertion = Object_Name, Description	3
EE	3.1.3 Secondary insertion = Object_Name	1